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(71) Applicant (for all designated States except US): VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECH-NOLOGIE [BE/BE]; Rijvisschestraat 118, B-9052 Zwijnaarde (BE).

(72) Inventors; and

- (75) Inventors/Applicants (for US only): VERSCHUEREN, Kristin [BE/BE]; Twee Leeuwenstraat 22, B-3078 Everberg (BE). REMACLE, Jacques [BE/BE]; Avenue des Lilas 7, B-4280 Hannut (BE). HUYLEBROECK, Danny [BE/BE]; Lijsterlaan 15, B-1770 Liede/kerke (BE).
- (74) Common Representative: VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECHNOLOGIE; Rijvisschestraat 118, B-9052 Zwijnaarde (BE).

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(54) Title: SMAD-INTERACTING POLYPEPTIDES AND THEIR USE

(57) Abstract

The current invention concerns SMAD-interacting protein(s) obtainable by a two-hybrid screening assay whereby Smad1 C-domain fused to GAL4 DNA-binding domain as bait and a cDNA library from mouse embryo as prey are used. Some characteristics of a specific SMAD interacting protein so-called SIP1 are the follwing: a) it fails to interact with full size XSmad1 in yeast; b) it is a member of the family of zinc finger/homeodomain proteins including δ -crystallin enhancer binding protein and/or Drosophila zfh-1; c) SIP1_{czf} binds to E2 box sites, d) SP1czf binds to the Brachyury protein binding site; e) it interferes with Brachyury-mediated transcription activation in cells and f) it interacts with C-domain of Smad 1,2 and 5. The minimal length of the amino acid sequence necessary for binding with Smad appears to be a 51 aa domain encompassing aa 166-216 of SEQ ID NO 2 having the amino acid sequence as depicted in the one letter code: QHLGVGMEAPLLGFPTMNSNLSEVQKVLQIVDNTVSRQKMDCKTEDISKLK.

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Smad-interacting polypeptides and their use

The present invention relates to Smad - interacting polypeptides (so-called SIP's) such as cofactors for Smad proteins and the use thereof.

The development from a single cell to a fully organized organism is a complex process wherein cell division and differentiation are involved. Certain proteins play a central role in this process. These proteins are divided into different families of which the transforming growth factor β (TGF- β) family of ligands, their serine/threonine kinase (STK) receptors and their signalling components are undoubtedly key regulatory polypeptides. Members of the TGF- β superfamily have been documented to play crucial roles in early developmental events such as mesoderm formation and gastrulation, but also at later stages in processes such as neurogenesis, organogenesis, apoptosis and establishment of left-right asymmetry. In addition, TGF- β ligands and components of their signal transduction pathway have been identified as putative tumor suppressors in the adult organism.

Recently, Smad proteins have been identified as downstream targets of the serine/threonine kinase (STK) receptors (Massagué,1996, Cell,85, p. 947-950). These Smad proteins are signal transducers which become phosphorylated by activated type I receptors and thereupon accumulate in the nucleus where they may be involved in transcriptional activation. Smad proteins comprise a family of at least 5 subgroups which show high cross-species homology. They are proteins of about 450 amino acids (50-60kDa) with highly conserved N-terminal and C-terminal domains linked by a variable, proline-rich, middle region. On the basis of experiments carried out in cell lines or in Xenopus embryos, it has been suggested that the subgroups define distinct signalling pathways: Smad1 mediates BMP2/4 pathways, while Smad2 and Smad3 act in TGF-β / activin signal transduction cascades. It has been demonstrated that these Smads act in a complex with Smad4 (dpc-4) to elicit certain activin, bone morphogenetic protein (BMP) or TGF-β

responses (Lagna et al., 1996, Nature, 383, p.832-836 and Zhang et al., 1996, Nature, 383, p.168-172).

Smad proteins have a three-domain structure and their highly conserved carboxyl domain (C-domain) is necessary and sufficient for Smad function in the nucleus. The concept that this domain of Smad proteins might interact with transcription factors in order to regulate transcription of target genes has previously been put forward (Meersseman et al, 1997, Mech.Dev., 61, p.127-140). This hypothesis has been supported by the recent identification of a new winged-helix transcription factor (FAST1) which forms an activin-dependent complex with Smad2 and binds to an activin responsive element in the Mix-2 promotor (Chen et al., Nature 383, p. 691-696, 1996). However, cofactors for Smad proteins other than FAST 1 have not been identified yet.

Beyond the determination of the mechanism of activation of Ser/Thr kinase receptors and Smad, and the heteromerization of the latter, little is known about other downstream components in the signal transduction machinery. Thus, understanding how cells respond to TGF- β related ligands remains a crucial central question in this field.

In order to clearly demonstrate that Smad proteins might have a function in transcriptional regulation -either directly or indirectly- it is necessary to identify putative co-factors of Smad proteins, response elements in target genes for these Smad proteins and/or co-factors, and to investigate the ligand-dependency of these activities.

To understand those interactions molecular and developmental biology research on (i) functional aspects of the ligands, receptors and signaling components (in particular members of the Smad family), in embryogenesis and disease, (ii) structure-function analysis of the ligands and the receptors, (iii) the elucidation of signal transduction, (iv) the identification of cofactors for Smad (related) proteins and (v) ligand-responsive genes in cultured cell and the Drosophila, amphibian, fish and murine embryo are all of utmost importance.

It is our invention that by carrying out a two hybrid screening assay (Chien et al., 1991, PNAS,88, p.9578-9582) SMAD interacting protein(s) are obtainable whereby Smad C-domain fused to a DNA-binding domain as bait and a vertebrate cDNA library as prey respectively are used. It is evident for those skilled in the art that other appropriate cDNA libraries can be used as well. By using for instance Smad1 C-domain fused to GAL4 DNA-binding domain and a mouse embryo cDNA as bait and prey respectively, a partial Smad4 and other Smad-interacting protein (SIP) cDNAs, including SIP1, were obtained.

Surprisingly it has been found that at least four SMAD interacting proteins thus obtained contain a DNA binding zinc finger domain. One of these proteins, SIP1, is a novel member of the family of zinc finger/homeodomain proteins containing δ-crystallin enhancer binding protein and certain *Drosophila* zfh-1, the former of which has been identified as a DNA-binding repressor. It has been shown that one DNA binding domain of SIP1 (the C-terminal zinc finger cluster or SIP1_{cal}) binds to E2 box regulatory sequences and to the *Brachyury* protein binding site. It has been demonstrated in cells that SIP1 interferes with E2 box and *Brachyury*-mediated transcription activation. SIP1 fails to interact with full-size Smad in yeast. It is shown for the first time that Smad proteins can interact with a DNA-binding repressor and as such may be directly involved in TGF-ß ligand-controlled repression of target genes which are involved in the strict regulation of normal early development.

In summary some characteristics of SIP 1 are the following:

- a) it fails to interact with full size XSmad1 in yeast
- b) it is a new member of the family of zinc finger/homeodomain proteins including δ -crystallin enhancer binding protein and/or Drosophila zfh-1
- c) SIP1_{ex} binds to E2 box sites
- d) SIP1_{cs} binds to the Brachyury protein binding site
- e) it interferes with Brachyury-mediated transcription activation in cells and
- f) it interacts with C-domain of Smad 1, 2 and/or 5

With E2 box sites is meant a -CACCTG- regulatory conserved nucleotide sequence which contains the binding site CACCT for δ-crystallin enhancer binding proteins as described in Sekido et al, 1996, Gene, 173, p.227-232.

These E2 box sites are known targets for important basic helix-loop-helix (bHLH) factors such as MyoD, a transcription factor in embryogenesis and myogenesis.

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So, the SIP1 according to the invention (a zinc finger/homeodomain protein) binds to specific sites in the promoter region of a number of genes which are relevant for the immune response and early embryogenesis and as such may be involved in transcriptional regulation of important differentiation genes in significant biological processes such as cell growth and differentiation, embryogenesis, and abnormal cell growth including cancer.

Part of the invention is also an isolated nucleic acid sequence comprising the nucleotide sequence as provided in SEQ ID NO 1 coding for a SMAD interacting protein or a functional fragment thereof.

Furthermore a recombinant expression vector comprising said isolated nucleic acid sequence (in sense or anti-sense orientation) operably linked to a suitable control sequence belongs to the present invention and cells transfected or transduced with a recombinant expression vector as well.

The current invention is not limited to the exact isolated nucleic acid sequence comprising the nucleotide sequence as mentioned in SEQ ID NO 1 but also a nucleic acid sequence hybridizing to said nucleotide sequence as provided in SEQ ID NO 1 or a functional part thereof and encoding a Smad interacting protein or a functional fragment thereof belongs to the present invention.

To clarify with "hybridization" is meant conventional hybridization conditions known to the skilled person, preferably appropriate stringent hybridization conditions. Hybridization techniques for determining the complementarity of nucleic acid sequences are known in the art.

The stringency of hybridization is determined by a number of factors during hybridization including temperature, ionic strength, length of time and composition

of the hybridization buffer. These factors are outlined in, for example, Maniatis et al. (1982) Molecular Cloning; A laboratory manual (Cold Spring Harbor Press, Cold Spring Harbor, N.Y.).

Another aspect of the invention is a polypeptide comprising the amino acid sequence according to SEQ.ID.NO 2 or a functional fragment thereof.

To the scope of the present invention also belong variants or homologues of amino acids enclosed in the polypeptide wherein said amino acids are modified and/or substituted by other amino acids obvious for a person skilled in the art. For example post-expression modifications of the polypeptide such as phosphorylations are not excluded from the scope of the current invention.

The polypeptide or fragments thereof are not necessarily translated from the nucleic acid sequence according to the invention but may be generated in any manner, including for example, chemical synthesis or expression in a recombinant expression system. Generally "polypeptide" refers to a polymer of amino acids and does not refer to a specific length of the molecule. Thus, linear peptides, cyclic or branched peptides, peptides with non-natural or non-standard amino acids such as D-amino acids, ornithine and the like, oligopeptides and proteins are all included within the definition of polypeptide.

The terms "protein" and "polypeptide" used in this application are interchangeable. "Polypeptide" as mentioned above refers to a polymer of amino acids (amino acid sequence) and does not refer to a specific length of the molecule. Thus peptides and oligopeptides are included within the definition of polypeptide. This term does also refer to or include post-translational modifications of the polypeptide, for example, glycosylations, acetylations, phosphorylations and the like. Included within the definition are, for example, polypeptides containing one or more analogs of an amino acid (including, for example, unnatural amino acids, etc.), polypeptides with substituted linkages, as well as other modifications known in the art, both naturally occurring and non-naturally occurring.

"Control sequence" refers to regulatory DNA sequences which are necessary to affect the expression of coding sequences to which they are ligated. The nature of

such control sequences differs depending upon the host organism. In prokaryotes, control sequences generally include promoter, ribosomal binding site, and terminators. In eukaryotes generally control sequences include promoters, terminators and, in some instances, enhancers, transactivators, transcription factors or 5' and 3' untranslated cDNA sequences. The term "control sequence" is intended to include, at a minimum, all components the presence of which are necessary for expression, and may also include additional advantageous components.

"Operably linked" refers to a juxtaposition wherein the components so described are in a relationship permitting them to function in their intended manner. A control sequence "operably linked" to a coding sequence is ligated in such a way that expression of the coding sequence is achieved under conditions compatible with the control sequences. In case the control sequence is a promoter, it is obvious for a skilled person that double-stranded nucleic acid is used.

"Fragment of a sequence" or "part of a sequence" means a truncated sequence of the original sequence referred to. The truncated sequence (nucleic acid or protein sequence) can vary widely in length; the minimum size being a sequence of sufficient size to provide a sequence with at least a comparable function and/or activity of the original sequence referred to, while the maximum size is not critical. In some applications, the maximum size usually is not substantially greater than that required to provide the desired activity and/or function(s) of the original sequence. Typically, the truncated amino acid sequence will range from about 5 to about 60 amino acids in length. More typically, however, the sequence will be a maximum of about 50 amino acids in length, preferably a maximum of about 30 amino acids. It is usually desirable to select sequences of at least about 10, 12 or 15 amino acids, up to a maximum of about 20 or 25 amino acids.

A pharmaceutical composition comprising above mentioned nucleic acid(s) or a pharmaceutical composition comprising said polypeptide(s) are another aspect of the invention. The nucleic acid and/or polypeptide according to the invention can be optionally used for appropriate gene therapy purposes.

In addition, a method for diagnosing, prognosis and/or follow-up of a disease or disorder by using the nucleic acid(s) according to the invention or by using the polypeptide(s) also form an important aspect of the current invention.

Furthermore in the method for diagnosing, prognosis and/or follow-up of a disease or disorder an antibody ,directed against a polypeptide or fragment thereof according to the current invention, can also be conveniently used. As used herein, the term "antibody" refers, without limitation, to preferably purified polyclonal antibodies or monoclonal antibodies, altered antibodies, univalent antibodies, Fab proteins, single domain antibodies or chimeric antibodies. In many cases, the binding phenomena of antibodies to antigens is equivalent to other ligand/anti-ligand binding.

The term "antigen" refers to a polypeptide or group of peptides which comprise at least one epitope. "Epitope" refers to an antibody binding site usually defined by a polypeptide comprising 3 amino acids in a spatial conformation which is unique to the epitope, generally an epitope consists of at least 5 such amino acids and more usually of at least 8-10 such amino acids.

A diagnostic kit comprising a nucleic acid(s) sequence and/or a polypeptide(s) or antibodies directed against the polypeptide or fragment thereof according to the invention for performing above mentioned method for diagnosing a disease or disorder clearly belong to the invention as well.

Diseases or disorders in this respect are for instance related to cancer, malformation, immune or neural diseases, or bone metabolism related diseases or disorders. In addition a disease affecting organs like skin, lung, kidney, pancreas, stomach, gonad, muscle or intestine can be diagnosed as well using the diagnostic kit according to the invention.

Using the nucleic acid sequences of the invention as a basis, oligomers of approximately 8 nucleotides or more can be prepared, either by excision or synthetically, which hybridize for instance with a sequence coding for SIP or a functional part thereof and are thus useful in identification of SIP in diseased individuals. The so-called probes are of a length which allows the detection of unique sequences of the compound to detect or determine by hybridization as

defined above. While 6-8 nucleotides may be a workable length, sequences of about 10 -12 nucleotides are preferred, and about 20 nucleotides appears optimal. The nucleotide sequence may be labeled for example with a radioactive compound, biotin, enzyme, dye stuff or metal sol, fluorescent or chemiluminescent compound. The probes can be packaged into diagnostic kits. Diagnostic kits include the probe nucleotide sequence, which may be labeled; alternatively, said probe may be unlabeled and the ingredients for labeling may be included in the kit in separate containers so that said probe can optionally be labeled. The kit may also contain other suitably packaged reagents and materials needed for the particular hybridization protocol, for example, standards, wash buffers, as well as instructions for conducting the test.

The diagnostic kit may comprise an antibody, as defined above, directed to a polypeptide or fragment thereof according to the invention in order to set up an immunoassay. Design of the immunoassay is subject to a great deal of variation, and the variety of these are known in the art. Immunoassays may be based, for example, upon competition, or direct reaction, or sandwich type assays.

An important aspect of the present invention is the development of a method of screening for compounds (chemically synthesized or available from natural sources) which affect the interaction between SMAD and SIP's having the current knowledge of the SMAD interacting polypeptides (so called SIP's such as SIP1 or SIP2 as specifically disclosed herein).

A transgenic animal harbouring the nucleic acid(s) according to the invention in its genome also belong to the scope of this invention.

Said transgenic animal can be used for testing medicaments and therapy models as well.

With transgenic animal is meant a non-human animal which have incorporated a foreign gene (called transgene) into their genome; because this gene is present in germ line tissues, it is passed from parent to offspring establishing lines of transgenic animals from a first founder animal. As such transgenic animals are recognized as specific species variants or strains, following the introduction and

integration of new gene(s) into their genome. The term "transgenic" has been extended to chimeric or "knockout" animals in which gene(s), or part of genes, have been selectively disrupted or removed from the host genome.

Depending on the purpose of the gene transfer study, transgenes can be grouped into three main types: *gain-of-function*, *reporter function* and *loss-of-function*.

The *gain-of-function* transgenes are designed to add new functions to the transgenic individuals or to facilitate the identification of the transgenic individuals if the genes are expressed properly (including in some cell types only) in the transgenic individuals.

The reporter gene is commonly used to identify the success of a gene transfer effort. Bacterial chloramphenicol acetyltransferase (CAT), β -galactosidase or luciferase genes fused to functional promoters represent one type of reporter function transgene.

The *loss-of-function* transgenes are constructed for interfering with the expression of host genes. These genes might encode an antisense RNA to interfere with the posttranscriptional process or translation of endogenous mRNAs. Alternatively, these genes might encode a catalytic RNA (a ribozyme) that can cleave specific mRNAs and thereby cancel the production of the normal gene product.

Optionally loss of function transgenes can also be obtained by over-expression of dominant-negative variants that interfere with activity of the endogenous protein or by targeted inactivation of a gene, or parts of a gene, in which usually (at least a part of) the DNA is deleted and replaced with foreign DNA by homologous recombination. This foreign DNA usually contains an expression cassette for a selectable marker and/or reporter.

It will be appreciated that when a nucleic acid construct is introduced into an animal to make it transgenic the nucleic acid may not necessarily remain in the form as introduced.

By "offspring" is meant any product of the mating of the transgenic animal whether or not with another transgenic animal, provided that the offspring carries the transgene.

To the scope of the current invention also belongs a SMAD interacting protein characterized in that:

- a) it interacts with full size XSmad1 in yeast
- b) it is a member of a family of proteins which contain a cluster of 5 CCCH-type zinc fingers including Drosophila "Clipper" and Zebrafish "No arches"
- c) it binds single or double stranded DNA
- d) it has an RNase activity
- e) it interacts with C-domain of Smad1, 2 and/or 5.

Part of the invention is also a method for post-transcriptional regulation of gene expression by members of the TGF- β superfamily by manipulation or modulation of the interaction between Smad function and/or activity and mRNA stability.

The current invention is further described in detail hereunder for sake of clarity.

Yeast two-hybrid cloning of Smad-interacting proteins

In order to identify cofactors for Smad1, a two-hybrid screening in yeast was carried out using the XSmad1 C-domain fused to GAL4 DNA-binding domain (GAL4_{DBD}) as bait, and a cDNA library from mouse embryo (12.5 dpc) as a source of candidate preys. The GAL4_{DBD}-Smad1 bait protein failed to induce in the reporter yeast strain GAL4-dependent HIS3 and LacZ transcription on its own or in conjunction with an empty prey plasmid. Screening of 4 million yeast transformants identified about 500 colonies expressing HIS3 and LacZ. The colonies displaying a phenotype which was dependent on expression of both the prey and the bait cDNAs, were then characterized. Plasmids were rescued and the prey cDNAs sequenced (SEQ ID NO's 1-20 of the Sequence Listing enclosed; for each nucleic acid sequence only one strand is depicted in the Listing). Four of these (th1, th12, th76 and th74 respectively also denominated in this application as SIP1, SIP2, SIP5 and SIP7 respectively) are disclosed in detail (embedded in SEQ ID NO 1, 2, 3, 4, 10 and 8 respectively). One (th72= combined SEQ ID NO 6 and 7) encodes a protein in which the GAL4 transactivation domain (GAL4_{TAD}) is fused in-frame to a partial Smad4 cDNA, which starts at amino acid (aa) 252 in the proline-rich domain. Smad4 has been shown to interact with other Smad proteins, but no Smad has been picked-up thusfar in a two-hybrid screen in yeast, using the C-domain of another Smad as bait.

These data suggest that the N-domain of both interacting Smad proteins, as well as part of (Smad4) or the entire (Smad1) proline-rich domain, is dispensable for heterodimeric interaction between Smad proteins, at least when using a two-hybrid assay in yeast.

The cDNA insert of the second positive prey plasmid, th1 (embedded in SEQ ID NO 1), encodes a protein in which the GAL4_{TAD}-coding sequence is fused inframe to about a 1.9 kb-long th1 cDNA, which encodes a polypeptide SIP1 (Th1) of 626 aa. Data base searches revealed that SIP1 (Th1) contained a homeodomain-like segment, and represents a novel member of a family of DNA-binding proteins including vertebrate δ -crystallin enhancer binding proteins (δ -EF1) and *Drosophila* zfh-1. These zinc finger/ homeodomain-containing transcription factors are involved in organogenesis in mesodermal tissues and/or development of the nervous system. The protein encoded by th1 cDNA is a Smad interacting protein (SIP) and was named SIP1 (TH1).

SIP1

Characterization of SIP1-Smad interaction in yeast and in vitro

The binding of SIP1 (TH1) to full-size XSmad1 and modified C-domains was tested. The latter have either an amino acid substitution (G418S) or a deletion of the last 43 aa (Δ424-466). The first renders the Smad homolog in *Drosophila* Mad inactive and abolishes BMP-dependent phosphorylation of Smad1 in mammalian cells. A truncated Mad, similar to mutant Δ424-466, causes mutant phenotypes in *Drosophila*, while a similar truncation in Smad4 (dpc-4) in a loss-of-heterozygosity background is associated with pancreatic carcinomas. SIP1 (TH1) does neither interact with full-size XSmad1, nor with mutant Δ424-466. The absence of any detectable association of full-size XSmad1 was not due to inefficient expression of the latter in yeast, since one other Smad-interacting prey (th12) efficiently interacted with the full-length Smad bait. Lack of association of SIP1 (TH1) with full-size XSmad1 in yeast follows previous suggestions that the activity of the Smad C-domain is repressed by the N-domain, and that this repression is eliminated in mammalian cells by incoming BMP signals. The G418S mutation in the C-domain of Smad 1 does not abolish interaction with SIP1, suggesting that this mutation affects

another aspect of Smad1 function. The ability of the full-size G418S Smad protein to become functional by activated receptor STK activity may thus be affected, but not the ability of the G418S C-domain to interact with downstream targets. This indicates that activation of Smad is a prerequisite for and precedes interaction with targets such as SIP1. The deletion in mutant Δ 424-466 includes three conserved and functionally important serines at the C-terminus of Smad which are direct targets for phosphorylation by the activated type I STK receptor.

The C-domains of Smad1 and Smad2 induce ventral or dorsal mesoderm, respectively, when overexpressed individually in Xenopus embryos, despite their very high degree of sequence conservation. Very recently, Smad5 has been shown to induce ventral fates in the Xenopus embryo. To investigate whether the striking differences in biological activity of Smad1, -5 and Smad2 could be due to distinct interactions with cofactors, the ability of SIP1 (TH1) protein to interact with the Cdomains of Smad1, -5 and Smad2 in a yeast two-hybrid assay was tested. SIP1 (TH1) was found to interact in yeast with the C-domain of all three Smad members. Then the interaction of SIP1 with different Smad C-domains in vitro was investigated, using glutathione-S-transferase (GST) pull-down assays. GST-Smad fusion proteins were produced in E. Coli and coupled to glutathione-Sepharose beads. An unrelated GST fusion protein and unfused GST were used as negative controls. Radio-labeled, epitope-tagged SIP1 protein was successfully produced in mammalian cells using a vaccinina virus (T7VV)-based system. Using GST-Smad beads, this SIP1 protein was pulled down from cell lysates, and its identity was confirmed by Western blotting. Again, as in yeast, it was found that SIP1 is a common binding protein for different Smad C-domains, suggesting that SIP1 might mediate common responses of cells to different members of the TGF-ß superfamily. Alternatively, Smad proteins may have different affinities for SIP1 in vivo, or other mechanisms might determine the specificity, if any, of Smad-SIP1 interaction.

SIP1 is a new member of zinc finger/homeodomain proteins of the δEF-1 family Additional SIP1 open reading frame sequences were obtained by a combination of cDNA library screening with 5'RACE-PCR. The screening yielded a 3.2 kb-long SIP1 cDNA (tw6), which overlaps partially with th1 cDNA. The open reading frame of SIP1

protein encodes 944 aa (SEQ ID NO 2), and showed homology to certain regions in δ-EF1, ZEB, AREB6, BZP and zfh-1 proteins, and strikingly similar organisation of putative functional domains. Like these proteins, SIP1 contains two zinc finger clusters separated by a homeodomain and a glutamic acid-rich domain. Detailed comparisons reveal that SIP1 is a novel and divergent member of the two-handed zinc finger/homeodomain proteins. As in δ-EF1, three of the five residues that are conserved in helix 3 and 4 of all canonical homeodomains are not present in SIP1. SIP1 (Th1) which contains the homeodomain but lacks the C-terminal zinc finger cluster and glutamic acid-rich sequence, interacts with Smad. This interaction is maintained upon removal of the homeodomain-like domain, indicating that a segment encoding aa 44-236 of SIP1 (numbering according to SEQ.ID.NO.2) is sufficient for interaction with Smad. To narrow this domain further down, progressive deletion mutants, starting from the N-terminus, as well as the C-terminus of this 193 aa region were made. Progressive 20 aa deletion constructs were generated by PCR. Two restriction sites (5' end Smal site, 3' end Xhol site) were built in to allow cloning of amplified sequences in the yeast two hybrid bait vector pACT2 (Clontech). An extensive two hybrid experiment was performed with these so-called SBD mutant constructs as a prey and the XSmad1 C-domain as bait. The mutant SBD constructs that encoded aa 166-236 (of SEQ ID NO 2) or aa 44-216 were still able to interact with the bait plasmid, whereas mutant constructs encoding aa 186-236 or aa 44-196 could not interact with the bait. In this way, the smallest domain that still interacts with the XSmad1 C-domain was defined as a 51 aa domain encompassing aa 166-216 of SEQ ID NO 2.

The amino acid sequence of said SBD, necessary for the interaction with Smad, thus is (depicted in the one-letter code):

QHLGVGMEAPLLGFPTMNSNLSEVQKVLQIVDNTVSRQKMDCKTEDISKLK

Deletion of an additional 20 aa at the N-or C-terminal end of this region disrupted the Smad binding activity. Subsequently, this 51aa region was deleted in the context of SIP1 protein, again using a PCR based approach, generating an Ncol restriction site at the position of the deletion. This SIP1\(^2\)SBD51 was not able to interact with the

Smad C-domain any longer, as assayed by a "mammalian pull down assay". In these experiments, SIP1, myc-tagged at its N-terminal end was expressed in COS-1 cells together with a GST-XSmad1 C-domain fusion protein. Myc-SIP1 protein was co-purified from cell extracts with the GST-XSmad1 C-domain fusion protein using gluthatione-sepharose beads, as was demonstrated by Western blotting using antimyc antibody. Deletion of the 51 aa in SIP1 abolished the interaction, as detected in this assay, with the XSmad1 C-domain. (see figure 1).

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Analysis of the DNA-binding activity of the C-terminal zinc finger cluster of SIP1.

 δ -EF1 is a repressor that regulate the enhancer activity of certain genes. This repressor binds to the E2 box sequence (5'-CACCTG) which is also a binding site for a subgroup of basic helix-loop-helix (bHLH) activators (Sekido, R et al., 1994, Mol.Cell.Biol.,14, p.5692-5700). Interestingly, the CACCT sequence which has been shown to bind δ -EF1 is also part of the consensus binding site for Bra protein. It has been proposed that cell type-specific gene expression is accomplished by competitive binding to CACCT sequences between repressors and activators. δ -EF1 mediated repression could be the primary mechanism for silencing the IgH enhancer in non-B cells. δ -EF1 is also present in B-cells, but is counteracted by E2A, a bHLH factor specific for B-cells. Similarly, δ -EF1 represses the Igk enhancer where it competes for binding with bHLH factor E47.

The C-terminal zinc finger cluster of δ EF-1 is responsible for binding to E2 box sequences and for competition with activators. Considering the high sequence similarities in this region between SIP1 and δ -EF1, it was decided to test first whether both proteins have similar DNA binding specificities, using gel retardation assays. Therefore, the DNA-binding properties of the C-terminal zinc finger cluster of SIP1 (named SIP1_{CZF}) was analyzed. SIP1_{CZF} was efficiently produced in and purified from *E. coli* as a short GST fusion protein. Larger GST-SIP1 fusion proteins were subject to proteolytic degradation in *E. coli* .

Purified GST-SIP1_{CZF} was shown to bind to the E2 box of the IgH κ E2 enhancer. A mutation of this site (Mut1), which was shown previously to affect the binding of the bHLH factor E47 but not δ -EF1, did not affect binding of SIP1_{CZF}. Two

other mutations in this kE2 site (Mut2 and Mut4, respectively) have been shown to abolish binding of δ -EF1 (Sekido et al., 1994) and did so in the case of SIP1_{CZE}. In addition, also the binding of SIP1_{CZF} to the Nil-2A binding site of the interleukin-2 promoter, the Bra protein binding site and the AREB6 binding site were demonstrated. The specificity of the binding of SIP1_{czr} to the Bra binding site was further demonstrated in competition experiments. Binding of SIP1_{czf} to this site was competed by excess unlabeled Bra binding site probe, while kE2 wild type probe competes, albeit less efficiently than its variant Mut1, which is a very strong competitor. kE2-Mut2 and kE2-Mut4 failed to compete, as did the GATA-2 probe. while the AREB6 site competed very efficiently. From these experiments can be concluded that GST-SIP1_{czf} fusion protein displays the same DNA binding specificity as other GST fusion proteins made with the CZF region of δ-EF1 and related proteins (Sekido et al., 1994). In addition, it was demonstrated for the first time that SIP1 binds specifically to regulatory sequences that are also target sites for Bra. This may be the case for the other δ -EF1-related proteins as well and these may interfere with Bra-dependent gene activation in vivo.

Analyses were done to sites recognized by the bHLH factor MyoD. MyoD has been shown to activate transcription from the muscle creatine kinase (MCK) promoter by binding to E2 box sequences (Weintraub et al., 1994, Genes Dev.,8, p.2203-2211; Katagiri *et al*., 1997, Exp.Cell Res. 230, p. 342-351). Interestingly, δ-EF1 has also been demonstrated to repress MyoD-dependent activation of the muscle creatine kinase enhancer, as well as myogenesis in 10T½ cells, and this is thought to involve E2 boxes (Sekido et al., 1994). In addition, TGF-ß and BMP-2 have been reported to downregulate the activity of muscle-specific promoters, and this inhibitory effect is mediated by E2 boxes (Katagiri et al., 1997). The latter are present in the regulatory regions of many muscle-specific genes, are required for muscle-specific expression, and are optimally recognized by heterodimers between myogenic bHLH proteins (of the MyoD family) and of widely expressed factors like E47. SIP1_{czr} was able to bind to a probe that encompasses the MCK enhancer E2 box and this complex was competed by the E2 box oligonucleotide and by other SIP1 binding sites. In addition, a point mutation within this E2 box that is similar to the previously used kE2-Mut4 site also abolished binding of SIP1 car. These results

confirm that SIP1_{czf} binds to the E2 box of the MCK promoter. SIP1, as Smad-interacting and MCK E2 box binding protein, may therefore represent the factor that mediates the TGF-ß and BMP repression of the MyoD-regulated MCK promoter (Katagiri *et al.*, 1997).

SIP1 is a BMP-dependent repressor of Bra activator

The experiments have demonstrated that SIP1_{CZF} binds to the Bra protein binding site, IL-2 promoter, and to E2 boxes, the latter being implicated in BMP or TGF-ß-mediated repression of muscle-specific genes. These observations prompted therefore to test whether SIP1 (as SIP1_{TW6}) is a BMP-regulated repressor. A reporter plasmid containing a SIP1 binding site (the Bra protein binding site) fused to the luciferase gene was constructed. COS cells, maintained in low serum (0.2%) medium during the transfection, were used in subsequent transient transfection experiments since they have been documented to express BMP receptors and support signaling (Hoodless *et al.*, 1996,Cell, 85, p.489-500). It was found in the experiment that SIP1_{TW6} is not able to change the transactivation activity of Bra protein via the Bra binding site. In addition, no transactivation of this reporter plasmid by SIP1_{TW6} could be detected in the presence of 10% or 0.2% serum, and in the absence of Bra expression vector.

Therefore, identical experiments were carried out in which the cells were exposed to BMP-4. SIP1_{TW6} repressed the Bra-mediated activation of the reporter. It does this in a dose-dependent fashion (amount of SIP1_{TW6} plasmid, concentration of BMP-4). Total repression has not been obtained in this type of experiment, because the transfected COS cells were exposed only after 24 hours to BMP-4. Consequently, luciferase mRNA and protein accumulate during the first 24 hours of the experiment as the result of Brachyury activity. The conclusion from these experiments clearly shows that SIP1 is a repressor of Bra activator, and its activity as repressor is detected only in the presence of BMP. It is important that SIP1 has not been found to be an activator of transcription via Bra target sites. This is interesting, since the presence in δ-EF1-like proteins of a polyglutamic acid-rich stretch (which is also present in SIP1_{TW6} used here) has led previously to the speculation that these repressors might act as transcriptional activators as well. In particular, AREB6 has

been shown to bind to the promoter of the housekeeping gene Na,K- ATPase α -1 and to repress gene expression dependent on cell type and on the context of the binding site (Watanabe *et al.*, 1993, J.Biochem.,114, p. 849-855).

SIP1 mRNA expression in mice

Northern analysis demonstrated the presence of a major SIP1 6 kb mRNA in the embryo and several tissues of adult mice, with very weak expression in liver and testis. A minor 9 kb-long transcript is also detected, which is however present in the 7 dpc embryo. In situ hybridization documented SIP1 transcription in the 7.5 dpc embryo in the extraembryonic and embryonic mesoderm. The gene is weakly expressed in embryonic ectoderm. In the 8.5 dpc embryo, very strong expression is seen in extraembryonic mesoderm (blood islands), neuroepithelium and neural tube, the first and second branchial arches, the optic eminence, and predominantly posterior presomitic mesoderm. Weaker but significant expression is detected in somites and notochord. Between day 8.5 and 9.5, this pattern extends clearly to the trigeminal and facio-acoustic neural crest tissue. Around midgestation, the SIP1 gene is expressed in the dorsal root ganglia, spinal cord, trigeminal ganglion, the ventricular zone of the frontal cortex, kidney mesenchyme, non-eptihelial cells of duodenum and midgut, pancreatic primordium, urogenital ridge and gonads, the lower jaw and the snout region, cartilage primordium in the humerus region, the primordium of the clavicle and the segmental precartilage sclerotome-derived condensations along the vertebral axis. SIP1 mRNA can also be detected in the palatal shelf, lung mesenchyme, stomach and inferior ganglion of vagus nerve. In addition, primer extension analysis has demonstrated the presence of SIP1 mRNA in embryonic stem cells. It is striking that the expression of SIP1 in the 8.5 dpc embryo in the blood islands and presomitic mesoderm coincides with tissues affected in BMP-4 knockout mice, which have been shown to die between 6.5 and 9.5 dpc with a variable phenotype. These surviving till later stages of development showed disorganized posterior structures and a reduction in extraembryonic mesoderm, including blood islands (Winnier et al., 1995, Genes Dev., 9, 2105-2116).

The mRNA expression of δ -EF1 proteins has been documented as well. In mouse, δ -EF1 mRNA has been detected in mesodermal tissues such as notochord,

somites and nephrotomes, and in other sites such as the nervous sytem and the lens in the embryo (Funahashi *et al.*, 1993, Development, 119, p.433-446). In adult hamster, δ -EF1 mRNA has been detected in the cells of the endocrine pancreas, anterior pituitary and central nervous system (Franklin *et al.*, 1994, Mol.Cell.Biol.,14, p. 6773-6788). The majority of these δ -EF1 and SIP1 expression sites overlap with sites where the restricted expression pattern of certain type I STK receptors (such as ALK-4/ActR-IA, and ALK-6/BMPR-IB) has been documented (Verschueren *et al.*, 1995, Mech.Dev.,52, p.109-123).

SIP2

Characterization of SIP2

SIP2 was picked up initially as a two hybrid clone of 1052 bp (th12) that shows interaction in yeast with Smad1, 2 and 5 C-terminal domains and full-size Smad1. Using GST-pull down experiments (as described for SIP1) also an interaction with Smad1, 2 and 5 C-terminal domains *in vitro* have been demonstrated.

a) SIP2 full length sequence

Th12 showed high homology to a partial cDNA (KIAA0150) isolated from the human myoloblast cell line KG1. However, this human cDNA is +/- 2 kb longer at the 3' end of th12. Using this human cDNA, an EST library was screened and mouse EST were detected homologous to the 3'end of KIAA0150 cDNA. Primers were designed based on th12 sequence and the mouse EST found to amplify a cDNA that contains the stop codon at the 3'end.

5' sequences encompassing the start codon was obtained using 5'RACE-PCR.

Gene bank accession numbers for the mentioned EST clones used to complete the SIP2 open reading frame:

Human KIAA0150; D63484

Mouse EST sequence; Soares mouse p3NMF19.5; W82188.

Primers used to reconstitute SIP2 open reading frame:

based on th12 sequence: F3th12F (forward primer) 5'-cggcggcagatacgcctcctgca

based on EST sequence: th12mouse1 (reverse primer) 5'-caggagcagttgtggggtagagccttcatc

Primers used for 5'-race;

all are reverse primers derived from th12 sequence

1: 5'-ctggactgagctggacctgtctctccagtac

2:5'-cacaagggagtatttcttgcgccacgaagg

3: 5'-gccatggtgtgaggagaagc

The full size SIP2 deduced from the assembly of these sequences contains 950 amino acids as depicted in SEQ ID NO.4, while the nucleotide sequence is depicted in SEQ.ID.NO.3.

b) SIP2 sequence homologies

SIP2 contains a domain encompassing 5 CCCH type zinc fingers. This domain was found in other protein such as Clipper in Drosophila, No Arches in Zebrafish and CPSF in mammals. No Arches is essential for development of the branchial arches in Zebrafish and CPSF is involved in trancription termination and polyadenylation. The domain containing the 5 CCCH in Clipper was shown to have an EndoRNase activity (see below).

c) SIP2 CCCH domain has an RNAse activity

The domain containing the 5 CCCH -type zinc fingers of SIP2 was fused to GST and the fusion protein was purified from E.coli. This fusion protein displays a RNAse activity when incubated with labeled RNA produced *in vitro*. In addition, it has been shown that this fusion protein was able to bind single stranded DNA.

In more detail:

GST fusion proteins of SIP2 5xCCCH; PLAG1 (an unrelated zinc finger protein), SIP1_{CZF} (C-terminal zinc finger cluster of SIP1) and th1 (SIP1 partial polypeptide

isolated in the two-hybrid screening), and cytoplasmatic tail of CD40 were produced in E.coli and purified using glutathione sepharose beads. Three ³⁵S labeled substrates, previously used to demonstrate the RNAse activity of Clipper, a related protein from Drosophila (Bai, C. and Tolias P.P. 1996, cleavage of RNA Hairpins Mediated by a Developmentally Regulated CCCH Zinc Finger Protein. Mol Cell. Biol. 16: 6661-6667) were produced by *in vitro* transcription. The RNA cleavage reactions with purified GST fusion proteins were performed in the presence of RNAsin (blocking RNAseA activity). Equal aliquots of each reaction were taken out at time points 1', 7', 15', 30', 60'. Degradation productes were separated on a denaturing polyacrylamide gel and visualized by autoradiography. These experiments demonstrated that GST-SIP2 5XCCCH has an RNAse activity and degrades all tested substrates, while GST-PLAG1, GST-CD40, GST-SIP1_{CZF} and GST-th1 do not have this activity.

d) Interaction between th12 (partial SIP2 polypeptide) and Smad C-domains in GST pull down experiments.

C-domains of Xenopus (X)Smad1 and mouse Smad2 and 5 were produced in E. coli as fusion proteins with gluthatione S-transferase and coupled to gluthatione beads. An unrelated GST-fusion protein (GST-CD40 cytoplasmatic mail) and GST itself were used as negative controls.

Th12 protein, provided with an HA-tag at its N-terminal end, was produced in Hela cells using the T7 vaccinia virus expression system and metabolically labeled. Expression of Th12 was confirmed by immune precipitation with HA antibody, followed by SDS-page and autoradiography. Th12 protein is produced as a ± 50 kd protein. Cell extracts prepared from Hela cells expressing this protein were mixed with GST-Smad C-domain beads in GST pull down buffer and incubated overnight at 4° C. The beads were then washed four times in the same buffer, the bound proteins eluted in Laemmli sample buffer and separated by SDS-PAGE. "Pulled down" th12 protein was visualized by Western blotting, using HA antibody. These experiments demonstrate that th12 is efficiently pulled down by GST-Smad C-domain beads, and not by GST-CD40 or GST alone.

Conclusion on SIP2

SIP2 is a Smad interacting protein that contains a RNAse activity. The finding that Smads interact with potential RNAses provides an unexpected link between the TGF-β signal transduction and mRNA stabilisation.

SIP5

Characterization of SIP5

One contiguous open reading frame is fused in frame to the GAL4 transactivating domain in the two hybrid vector pACT-2 (Clontech). This represents a partial cDNA, since no in frame translational stop codon is present. The sequence has no significant homology to anything in the database, but displays a region of high homology with following EST clones:

Mouse: accession numbers: AA212269 (Stratagene mouse melanom); AA215020 (Stratagene mouse melanom), AA794832 (Knowles Solter mouse 2 c) and Human: accession numbers AA830033, AA827054, AA687275, AA505145, AA371063.

Analysis of interaction of the SIP5 prey protein with different bait proteins (which are described in the data section obtained with SIP1) in a yeast two hybrid assay can be summarized as follows

Empty bait vector pGBT9	-			
Full length XSmad1				
Xsmad1 C-domain	+			
Xsmad1 C-domain with G418S substitution	+			
Mouse Smad2 C-domain	+			
Mouse Smad5 C-domain	+			
Lamin (pLAM; Clontech)	-			

SIP5 partial protein encoded by above described cDNA also interacts with Xsmad1, mouse Smad2 and 5 C-domains in vitro as analysed by the GST pull down assay (previously described for SIP1 and SIP2). Briefly, the partial SIP5 protein was tagged with a myc tag at its C-terminal end and expressed in COS-1 cells. GST-Smad C-domain fusion proteins, GST-CD40 cytoplasmatic tail and GST alone were expressed in E. coli and coupled to glutathione sepharose beads. These beads were subsequently used to pull down partial SIP5 protein from COS cell lysates, as was demonstrated after SDS-PAGE of pulled down proteins followed by Western blotting using anti myc antibody. In this assay, SIP5 was pulled down by GST-Xsmad1, 2 and 5 C-domains, but not by GSTalone or GST-CD40.

A partial, but coding, nucleic acid sequence for SIP5 is depicted in SEQ.ID.NO.10.

SIP7

Characterization of SIP7

One contiguous open reading frame is fused in frame to the GAL4 transactivating domain in the two hybrid vector pACT2. This is a partial clone, since no in frame translational stop codon is present. Part of this clone shows homology to Wnt-7b, accession number: M89802, but the clone seems to be a novel cDNA or a cloning artefact. The homology of the SIP7 cDNA with the known Wnt7-b cDNA starts at nucleotide 390 and extends to nucleotide 846. This corresponds to the nucleotides 74-530 in Wnt7-b coding sequences (with A of the translational start codon considered as nucleotide nr 1). In SIP7 cDNA this region of homology is preceded by a sequence that shows no homology to anything in the database. It is not clear whether the SIP7 cDNA is for example a new Wnt7-b transcript or whether it is a scrambled clone as a result of the fusion of two cDNAs during generation of the cDNA library.

Analysis of the interaction of the SIP7 prey protein with different bait proteins in a yeast two hybrid assay can be summarized as follows:

PGBT9

Full length XSmad1 -

Xsmad1 C-domain +

Xsmad1 C-domain, G418S +

Xsmad1 C-domain del aa 424-466 -

Xsmad1 N-terminal domain

Mouse smad2 C-domain +

Mouse Smad5 C-domain +

Lamin (pLAM)

SIP7 partial protein encoded by above described cDNA also interacts with Xsmad1, mouse Smad2 and 5 C-domains in vitro as analysed by the GST pull down assay, as described above for SIP5. In this assay, N-terminally myc-tagged SIP7 protein was specifically pulled down by GST-Xsmad1, 2 and 5 C-domains, but not by GSTalone or GST-CD40.

A partial, but coding, nucleic acid sequence for SIP7 is depicted in SEQ.ID.NO.8.

General description of the methods used

Plasmids and DNA manipulations

Mouse Smad1 and Smad2 cDNAs used in this study were identified by low stringency screening of oligo-dT primed λΕxlox cDNA library made from 12 dpc mouse embryos (Novagen), using Smad5 (MLP1.2 clone as described in Meersseman et al., 1997, Mech.Dev.,61, p.127-140) as a probe. The same library was used to screen for full-size SIP1, and yielded λΕxTW6. The tw6 cDNA was 3.6 kb long, and overlapped with th1 cDNA, but contained additional 3'-coding sequences including an in-frame stop codon. Additional 5' sequences were obtained by 5' RACE using the Gibco-BRL 5' RACE kit.

XSmad1 full-size and C-domain bait plasmids were constructed using previously described *EcoRI-XhoI* inserts(Meersseman et al.,1997, Mech.Dev.,61, p.127-140), and cloned between the *EcoRI* and *SaII* sites of the bait vector pGBT-9 (Clontech), such that in-frame fusions with GAL4_{DBD} were obtained. Similar bait

plasmids with mouse Smad1, Smad2 and Smad5 were generated by amplifying the respective cDNA fragments encoding the C-domain using Pfu polymerase (Stratagene) and primers with *Eco*RI and *Xho*I sites. The G418S XSmad1 C-domain was generated by oligonucleotide-directed mutagenesis (Biorad).

To generate in-frame fusions of Smad C-domains with GST, the same Smad fragments were cloned in pGEX-5X-1 (Pharmacia). The phage T7 promoter-based SIP1 (TH1) construct for use in the T7VV system was generated by partial restriction of the th1 prey cDNA with *Bgl*II, followed by restriction with *Sal*I, such that SIP1 (TH1) was lifted out of the prey vector along with an in-frame translational start codon, an HA-epitope tag of the flu virus, and a stop codon. This fragment was cloned into pGEM-3Z (Promega) for use in the T7VV system. A similar strategy was used to clone SIP2 (th12) into pGEM-3Z.

PolyA⁺ RNA from 12.5 dpc mouse embryos was obtained with oligotex-dT (Qiagen). Randomly primed cDNA was prepared using the Superscript Choice system (Gibco-BRL). cDNA was ligated to an excess of Sfi double-stranded adaptors containing *Stul* and *Bam*HI sites. To facilitate cloning of the cDNAs, the prey plasmid pAct (Clontech) was modified to generate pAct/Sfi-Sfi. Restriction of this plasmid with *Sfi* generates sticky ends which are not complementary, such that self-ligation of the vector is prevented upon cDNA cloning. A library containing 3.6x10⁶ independent recombinant clones with an average insert size of 1,100 bp was obtained.

Synthesis of SIP1 and GST pull-down experiments

Expression of SIP1 (TH1) and SIP2 (TH12) in mammalian cells with the T7VV system and the preparation of the cell lysates were as described previously (Verschueren, K et al.,1995, Mech.Dev.,52, p.109-123).

GST fusion proteins were expressed in *E. coli* (strain BL21) and purified on gluthathione-Sepharose beads (Pharmacia). The beads were washed first four times with PBS supplemented with protease inhibitors, and then mixed with 50 µl of lysate (prepapred from T7VV-infected SIP1-expressing mammalian cells) in 1 ml of GST buffer (50 mM Tris-HCl pH 7.5, 120 mM NaCl, 2 mM EDTA, 0.1% (v/v) NP-40, and protease inhibitors). They were mixed at 4°C for 16 hours. Unbound proteins were

removed by washing the beads four times with GST buffer. Bound proteins were harvested by boiling in sample buffer, and resolved by SDS-PAGE. Separated proteins were visualized using autoradiography or immunodetection after Western blotting; using anti-HA monoclonal antbody (12CA5) and alkaline phosphatase-conjugated anti-mouse 2ary antibody (Amersham).

EMSA(=electrophoretic mobility shift assay)

The sequence of the κ E2 WT and mutated κ E2 oligonucleotides are identical as disclosed in Sekido et al; (1994, Mol.Cell.Biol.,14, p. 5692-5700). The sequence of the AREB6 oligonucleotide was obtained from Ikeda et al;(1995, Eur.J.Biochem, 233, p. 73-82). IL2 oligonucleotide is depicted in Williams et al;(1991, Science, 254, p.1791-1794).

The sequence of Brachyury binding site is 5'-TGACACCTAGGTGTGAATT-3'. The negative control GATA2 oligonucleotide sequences originated from the endothelin promoter (Dorfman et al; 1992, J.Biol.Chem., 267, p. 1279-1285). Double stranded oligonucleotides were labeled with polynucleotide kinase and ^{32}P γ -ATP and purified from a 15% polyacrylamide gel. Gel retardation assays were performed according to Sekido et al; (1994, Mol.Cell.Biol.,14, p. 5692-5700).

RESULTS OF TWO HYBRID SCREENING (Xsmad1 C-domain bait versus 12.5 dpc mouse embryo library; 600.000 recombinant clones screened in 4x 10⁶ yeasts).

SIP 1 - Three independent clones isolated (th1, th88 and th94)

- Zinc-finger-homeodomain protein
- Homology to δEF-1 (see above)
 - Interactions in yeast:

XSmad1 C-domain bait

Empty bait

Lamin

XSmad1 full length XSmad1 N-domain mSmad1 C-domain +
mSmad2 C-domain +
mSmad5 C-domain +
XSmad1 C-domain del 424-466 XSmad1 C-domain G418S +

- * Interaction with C-domain of XSmad1 and mSmads confirmed in vitro using GST-pull downs and co-immunoprecipitations
- * Extended clone (TW6) isolated through library screening using th1 sequences as a probe
- * C-terminal TW6 zinc-finger cluster binds to E2 box sequences (cfr δEF-1), Brachyury T binding site. Brachyury promoter sequences

SIP2 also called clone TH12- Three independent clones isolated (th12,th73,th93)

Highly homologous to KIAA0150 gene product, isolated from the myeloblast cell line KG1(Ref: Nagase et al. 1995; DNA Res 2 (4) 167-174.

- Interactions in yeast:

XSmad1 C-domain bait +

Empty bait
Lamin
XSmad1 full length +

XSmad1 N-domain ND

mSmad1 C-domain +

mSmad2 C-domain +

mSmad5 C-domain +

XSmad1 C-domain del 424-466
XSmad1 C-domain G418S +

TH60 - Two independent clones isolated (th60 and th77)

Zinc finger protein
 homology to snail (transcriptional repressor) and to ATBF1
 (complex homeodomain zinc finger protein)

- Interactions in yeast:

XSmad1 C-domain bait +
Empty bait -

Lamin -

TH72 - One clone isolated

- Encodes a partial DPC-4 (Smad4) cDNA (see above)

- Interactions in yeast:

XSmad1 C-domain bait +++

Empty bait -

Lamin -

XSmad1 full length ND

XSmad1 N-domain -

mSmad1 C-domain ++++

mSmad2 C-domain ND

mSmad5 C-domain +++

XSmad1 C-domain del 424-466 -

XSmad1 C-domain G418S +

SIP5 (also called clone th76).

Analysis of interaction of the SIP5 prey protein with different bait proteins (which are described in the data section obtained with SIP1) in a yeast two hybrid assay can be summarized as follows

Empty bait vector pGBT9 -

Full length XSmad1

Xsmad1 C-domain +

Xsmad1 C-domain G418S +

Mouse Smad2 C-domain +

Mouse Smad5 C-domain +
Lamin (pLAM; Clontech) -

SIP7 (also called clone th74)

Analysis of the interaction of the SIP7 prey protein with different bait proteins in a yeast two hybrid assay can be summarized as follows:

PGBT9	-
Full length XSmad1	-
Xsmad1 C-domain	+
Xsmad1 C-domain, G418S	+
Xsmad1 C-domain del aa 424-466	-
Xsmad1 N-terminal domain	-
Mouse smad2 C-domain	+
Mouse Smad5 C-domain	+
Lamin (pLAM)	-

The following clones have been investigated less extensively. They are considered as "true positives" because they interact with the XSmad1 C-domain bait and not with the empty bait (i.e GAL-4 DBD alone)

TH75: -Three independent clones isolated (th75, th83, th89)

- -Partial aa sequences do not show significant homology to proteins in the public databases
 - Interactions in yeast:

XSmad1 C-domain bait +++
Empty bait -

TH92: -Zinc finger protein -homology to KUP

TH79, TH86, TH90,: Partial sequences do not display significant homology to any protein sequence in the public databases.

Clones available in the sequence listing as conversion table from clone notation to sequence listing notation

SIP 1 nucleotide sequence	= SEQ ID NO 1
SIP 1 amino acid sequence	= SEQ ID NO 2
SIP 2 nucleotide sequence	= SEQ ID NO 3
SIP 2 amino acid sequence	= SEQ ID NO 4
TH60(TH77)	= SEQ ID NO 5
TH72 (DPC4 or Smad4)	= SEQ ID NO 6
TH72\R	= SEQ ID NO 7
SIP 7 (th74)	= SEQ ID NO 8
TH75F(TH83F,TH89F)	= SEQ ID NO 9
SIP 5(th76)	= SEQ ID NO 10
TH79F	= SEQ ID NO 11
TH79R	= SEQ ID NO 12
TH83R	= SEQ ID NO 13
TH86F	= SEQ ID NO 14
TH86R	= SEQ ID NO 15
TH89=TH75R	= SEQ ID NO 16
TH90F	= SEQ ID NO 17
TH90R	= SEQ ID NO 18
TH92F	= SEQ ID NO 19
TH92R	= SEQ ID NO 20

LEGEND TO FIGURE 1

XSmad1 C-domain interacts with SIP1 in mammalian cells and deletion of the 51 aa long SBD (Smad binding domain) in SIP1 abolishes the interaction.

COS-1 cells were transiently transfected with expression constructs encoding N-terminally myc-tagged SIP1 and a GST-XSmad1 C-domain fusion protein. The latter was purified from cell extracts using gluthatione-sepharose beads. Purified proteins were visualized after SDS-PAGE and Western blotting using anti-GST antibody (Pharmacia), (Panel A, slim arrow).

Myc-tagged SIP1 protein was co-purified with GST-XSmad1 C-domain fusion protein, as was shown by Western blotting of the same material using anti-myc monoclonal antibody (Santa Cruz)(Panel C, lane one, fat arrow). Deletion of the 51 aa long SBD in SIP1 abolished this interaction (panel C, lane 2). Note that the amounts of purified GST-XSmad1 C-domain protein and levels of expression of both SIP1 (wild type and SIP1del SBD) proteins in total cell extracts were comparable (compare lanes 1 and 2 in panel A and B).

SEQUENCE LISTING

SEQ ID NO 1

1	GCAGCACTCA	GCACCAAATG	CTAACCCAAG	GAGCAGGTAA	CCGCAAGTTC	AAGTGCACGG
61	AGTGTGGCAA	GGCCTTCAAG	TACAAGCACC	ACCTGAAAGA	ACACCTGAGA	ATTCACAGTG
121	GTGAAAAACC	TTACGAATGC	CCAAACTGCA	AGAAACGCTT	CTCTCATTCT	GGGTCCTACA
181	GTTCACATAT	CAGCAGCAAG	AAATGTATTG	GTTTAATATC	AGTAAATGGC	CGAATGAGAA
241	ACAATATCAA	GACGGGTTCT	TCCCCTAATT	CTGTTTCTTC	TTCTCCTACT	AACTCAGCCA
301	TTACTCAGTT	AAGGAACAAG	TTGGAAAATG	GAAAACCACT	TAGCATGTCT	GAGCAGACAG
361	GCTTACTTAA	GATTAAAACA	GAACCACTAG	ACTTCAATGA	CTATAAAGTT	CTTATGGCAA
421	CACATGGGTT	TAGTGGCAGC	AGTCCCTTTA	TGAACGGTGG	GCTTGGAGCC	ACCAGCCCTT
481	TAGGTGTACA	CCCATCTGCT	CAGAGTCCAA	TGCAGCACTT	AGGTGTAGGG	ATGGAAGCCC
541	CTTTACTTGG	ATTTCCCACT	ATGAATAGTA	ACTTGAGTGA	GGTACAAAAG	GTTCTACAGA
601	TTGTGGACAA	TACGGTTTCT	AGGCAAAAGA	TGGACTGCAA	GACGGAAGAC	ATTTCAAAGT
661	TGAAAGGTTA	TCACATGAAG	GATCCATGTT	CTCAGCCAGA	AGAACAAGGG	GTAACTTCTC
721	CCAATATTCC	CCCTGTCGGT	CTTCCAGTAG	TGAGTCATAA	CGGTGCCACT	AAAAGTATTA
781	TTGACTATAC	CTTAGAGAAA	GTCAATGAAG	CCAAAGCTTG	CCTCCAGAGC	TTGACCACCG
841	ACTCAAGGAG	ACAGATCAGT	AACATAAAGA	AAGAGAAGTT	GCGTACTTTG	ATAGATTTGG
901	TCACTGATGA	TAAAATGATT	GAGAACCACA	GCATATCCAC	TCCATTTTCA	TGCCAGTTCT
961	GTAAAGAAAG	CTTCCCGGGC	CCTATTCCCC	TGCATCAGCA	TGAACGATAC	CTGTGTAAGA
1021	TGAATGAAGA	GATCAAGGCA	GTCCTGCAAC	CTCATGAAAA	CATAGTCCCC	AACAAAGCTG
1081	GAGTTTTTGT	TGATAATAAA	GCCCTCCTCT	TGTCATCTGT	ACTTTCCGAG	AAAGGACTGA
1141	CAAGCCCCAT	CAACCCATAC	AAGGACCACA	TGTCTGTACT	GAAAGCATAC	TATGCTATGA
1201	ACATGGAGCC	CAACTCTGAT	GAACTGCTGA	AAATCTCCAT	TGCTGTGGGC	CTTCCTCAGG
1261	AATTTGTGAA	GGAATGGTTT	GAGCAAAGAA	AAGTCTACCA	GTATTCGAAT	TCCAGGTCAC
1321	CATCACTGGA	AAGGACCTCC	AAGCCGTTAG	CTCCCAACAG	TAACCCCACC	ACAAAAGACT
1381	CTTTGTTACC	CAGGTCTCCT	GTAAAACCTA	TGGACTCCAT	CACATCGCCA	TCTATAGCAG
1441	AACTCCACAA	CAGTGTTACG	AGTTGTGATC	CTCCTCTCAG	GCTAACAAAA	TCTTCCCATT
1501	TCACCAATAT	TAAAGCAGTT	GATAAACTGG	ACCACTCGAG	GAGTAATACT	CCTTCTCCTT
1561	TAAATCTTTC	CTCCACATCT	TCTAAAAACT	CCCACAGTAG	CTCGTACACT	CCAAATAGCT
1621	TCTCTTCCGA	GGAGCTGCAG	GCTGAGCCGT	TGGACCTGTC	ATTACCAAAA	CAAATGAGAG
1681	AACCCAAAGG	TATTATAGCC	ACAAAGAACA	AAACAAAAGC	TACTAGCATA	AACTTAGACC
1741	ACAACAGTGT	TTCTTCATCG	TCTGAGAATT	CAGATGAGCC	TCTGAATTTG	ACTTTTATCA
1801	AGAAAGAGTT	TTCAAATTCT	AATAACCTGG	ACAATAAAAG	CAACAACCCT	GTGTTCGGCA
1861	TGAACCCATT	TAGTGCCAAG	CCTTTATACA	CCCCTCTTCC	ACCACAGAGC	GCATTTCCCC
1921	CTGCCACTTT	CATGCCACCA	GTCCAGACCA	GCATCCCCGG	GCTACGACCA	TACCCAGGAC
1981	TGGATCAGAT	GAGCTTCCTA	CCGCATATGG	CCTATACCTA	CCCAACGGGA	GCAGCTACCT
2041	TTGCTGATAT	GCAGCAAAGG	AGGAAATACC	AGAGGAAACA	AGGATTTCAG	GGAGACTTGC
2101	TGGATGGAGC	ACAAGACTAC	ATGTCAGGCC	TAGATGACAT	GACAGACTCC	GATTCCTGTC
2161						TTATGTGACA
2221	AGACATTCCA	GAAAAGCAGT	TCCCTTCTGC	GACATAAATA	CGAACACACA	GGAAAGAGAC

2281 CACACCAGTG TCAGATTTGT AAGAAAGCGT TCAAACACAA ACACCACCTT ATCGAGCACT CGAGGCTGCA CTCGGGCGAG AAGCCCTATC AGTGTGACAA ATGTGGCAAG CGCTTCTCAC 2341 ACTCGGGCTC CTACTCGCAG CACATGAATC ACAGGTACTC CTACTGCAAG CGGGAGGCGG 2401 AGGAGCGGGA AGCAGCCGAG CGCGAGGCGC GAGAGAAAGG GCACTTGGGA CCCACCGAGC 2461 TGCTGATGAA CCGGGCTTAC CTGCAGAGCA TCACCCCTCA GGGGTACTCT GACTCGGAGG 2521 AGAGGAGAG CATGCCGAGG GATGGCGAGA GCGAGAAGGA GCACGAGAAG GAGGGCGAGG 2581 2641 AGGGTTATGG GAAGCTGCGG AGAAGGGACG GCGACGAGGA GGAAGAGGAAG AAAGTGAAAA TAAAAGTATG GATACGGATC CCGAAACGAT ACGGGATGAG GAAGAGACTG 2701 2761 GGGATCACTC GATGGACGAC AGTTCAGAGG ATGGGAAAAT GGAAACCAAA TCAGACCACG 2821 AGGAAGACAA TATGGAAGAT GGCATGGGAT AAACTACTGC ATTTTAAGCT TCCTATTTTT 2881 TTTTTCCAGT AGTATTGTTA CCTGCTTGAA AACACTGCTG TGTTAAGCTG TTCATGCACG TGCCTGACGC TTCCAGGAAG CTGTAGAGAG GGACAAAAAG GGGCACTTCA GCCAAGTCTG 2941 3001 **AGTTAG**

SEQ ID NO 2

MetLeuThrGlnGly AlaGlyAsnArgLys PheLysCysThrGlu 1 16 CysGlyLysAlaPhe LysTyrLysHisHis LeuLysGluHisLeu ArgIleHisSerGly GluLysProTyrGlu CysProAsnCysLys 31 LysArgPheSerHis SerGlySerTyrSer SerHisIleSerSer 46 LysLysCysIleGly LeuIleSerValAsn GlyArgMetArgAsn 61 76 AsnIleLysThrGly SerSerProAsnSer ValSerSerSerPro ThrAsnSerAlaIle ThrGlnLeuArgAsn LysLeuGluAsnGly 91 LysProLeuSerMet SerGluGlnThrGly LeuLeuLysIleLys 106 ThrGluProLeuAsp PheAsnAspTyrLys ValLeuMetAlaThr 121 HisGlyPheSerGly SerSerProPheMet AsnGlyGlyLeuGly 136 AlaThrSerProLeu GlyValHisProSer AlaGlnSerProMet 151 GlnHisLeuGlyVal GlyMetGluAlaPro LeuLeuGlyPhePro 166 ThrMetAsnSerAsn LeuSerGluValGln LysValLeuGlnIle 181 ValAspAsnThrVal SerArgGlnLysMet AspCysLysThrGlu 196 AspIleSerLysLeu LysGlyTyrHisMet LysAspProCysSer 211 GlnProGluGluGln GlyValThrSerPro AsnIleProProVal 226 GlyLeuProValVal SerHisAsnGlyAla ThrLysSerIleIle 241 AspTyrThrLeuGlu LysValAsnGluAla LysAlaCysLeuGln 256 SerLeuThrThrAsp SerArgArgGlnIle SerAsnIleLysLys 271 GluLysLeuArgThr LeuIleAspLeuVal ThrAspAspLysMet 286 IleGluAsnHisSer IleSerThrProPhe SerCysGlnPheCys 301

316	LysGluSerPhePro	GlyProIleProLeu	HisGlnHisGluArg
331	TyrLeuCysLysMet	AsnGluGluIleLys	AlaValLeuGlnPro
346	HisGluAsnIleVal	ProAsnLysAlaGly	ValPheValAspAsn
361	LysAlaLeuLeuLeu	SerSerValLeuSer	GluLysGlyLeuThr
376	SerProIleAsnPro	TyrLysAspHisMet	SerValLeuLysAla
391	TyrTyrAlaMetAsn	MetGluProAsnSer	AspGluLeuLeuLys
406	IleSerIleAlaVal	GlyLeuProGlnGlu	PheValLysGluTrp
421	PheGluGlnArgLys	ValTyrGlnTyrSer	AsnSerArgSerPro
436	SerLeuGluArgThr	SerLysProLeuAla	ProAsnSerAsnPro
451	ThrThrLysAspSer	LeuLeuProArgSer	ProValLysProMet
466	AspSerIleThrSer	ProSerIleAlaGlu	LeuHisAsnSerVal
481	ThrSerCysAspPro	ProLeuArgLeuThr	LysSerSerHisPhe
496	ThrAsnIleLysAla	ValAspLysLeuAsp	HisSerArgSerAsn
511	ThrProSerProLeu	AsnLeuSerSerThr	SerSerLysAsnSer
526	HisSerSerSerTyr	${\tt ThrProAsnSerPhe}$	SerSerGluGluLeu
541	${\tt GlnAlaGluProLeu}$	AspLeuSerLeuPro	LysGlnMetArgGlu
556	ProLysGlyIleIle	AlaThrLysAsnLys	ThrLysAlaThrSer
571	IleAsnLeuAspHis	AsnSerValSerSer	SerSerGluAsnSer
586	${\tt AspGluProLeuAsn}$	LeuThrPheIleLys	LysGluPheSerAsn
601	SerAsnAsnLeuAsp	AsnLysSerAsnAsn	ProValPheGlyMet
616	${\tt AsnProPheSerAla}$	LysProLeuTyrThr	ProLeuProProGln
631	${\tt SerAlaPheProPro}$	AlaThrPheMetPro	${\tt ProValGlnThrSer}$
646	${\tt IleProGlyLeuArg}$	${\tt ProTyrProGlyLeu}$	AspGlnMetSerPhe
661	LeuProHisMetAla	TyrThrTyrProThr	GlyAlaAlaThrPhe
676	${\tt AlaAspMetGlnGln}$	ArgArgLysTyrGln	ArgLysGlnGlyPhe
691	${\tt GlnGlyAspLeuLeu}$	AspGlyAlaGlnAsp	TyrMetSerGlyLeu
706	${\tt AspAspMetThrAsp}$	SerAspSerCysLeu	SerArgLysLysIle
721	LysLysThrGluSer	GlyMetTyrAlaCys	AspLeuCysAspLys
736	ThrPheGlnLysSer	SerSerLeuLeuArg	HisLysTyrGluHis
751	ThrGlyLysArgPro	HisGlnCysGlnIle	CysLysLysAlaPhe
766	LysHisLysHisHis	LeuIleGluHisSer	ArgLeuHisSerGly
781	GluLysProTyrGln	CysAspLysCysGly	LysArgPheSerHis
796	SerGlySerTyrSer	GlnHisMetAsnHis	ArgTyrSerTyrCys
811	LysArgGluAlaGlu	GluArgGluAlaAla	GluArgGluAlaArg
826	GluLysGlyHisLeu	GlyProThrGluLeu	LeuMetAsnArgAla
841	TyrLeuGlnSerIle	ThrProGlnGlyTyr	SerAspSerGluGlu

856	${\tt ArgGluSerMetPro}$	${\tt ArgAspGlyGluSer}$	GluLysGluHisGlu
871	${\tt LysGluGlyGluGlu}$	${\tt GlyTyrGlyLysLeu}$	ArgArgArgAspGly
886	${\tt AspGluGluGluGlu}$	${\tt GluGluGluGluGlu}$	SerGluAsnLysSer
901	${\tt MetAspThrAspPro}$	${\tt GluThrIleArgAsp}$	GluGluGluThrGly
916	AspHisSerMetAsp	AspSerSerGluAsp	GlyLysMetGluThr
931	LysSerAspHisGlu	GluAspAsnMetGlu	AspGlyMetGly

SEQ ID NO 3

1	CTGGCTAGGC	GTCGCGGACT	CCGGAGATGG	AGGAAAAGGA	GCAGCTGCGG	CGGCAGATAC
61					CGGCAATGGC	
121					GGGTGGCAGG	
181					CCATGGCCCT	
241					CCCAGCCAGC	
301	TTCAGACATC	CCTCAGGTCT	GAGGATAGCC	AGCATCCTGA	ACCCCAGCAG	TATGTACTGG
361					TAAGATCAAG	
421					CTTGGAAGGC	
481					GGTCCCTGGT	
541	AGCCTGCAAG	GCCAGGAAGA	ACCAAGGTGG	GTTACAGTGT	GGACGACCCC	CTCTTGGTCT
601	GCCAGAAGGA	GCCTGGCAAG	CCTCGGGTAG	TGAAGTCTGT	GGGCAGGGTG	AGTGACAGCT
661	CTCCCGAGCA	TCGGCGGACA	GTCAGTGAAA	ATGAAGTGGC	CCTCAGGGTA	CACTTCCCAT
721					GGTAGGCCCT	
781					TGGCCACTCA	
841	CTTCCTTGGG	GCCAGTGGTG	GCTTCAGTCA	GACCAGCAAC	AGCCAGGCAG	GTCAGGGAGG
901					AAACAACTAC	
961					CAGTCCCAGA	
1021					AGAGAAGCCA	
1081					CAAGCCTGGC	
1141					CTCTTCCTCT	
1201					CCCAGTCCCA	
1261					GCCCCTCTTT	
1321					CCGGAGGCGG	
1381					CACCAGCAAA	
1441					GGTTCTAAGG	
1501					CCTGCCGTCC	
1561					TCCACCCTCC	
1621					TTCCTTTGGT	
1681					ATTATCCAGG	
1741					CCCACCTGGT	
1801					CAAGGTGTCT	
1861	TCTCCAAAAC	TTCTAGCAGG	CCCAGTGATG	GCAACAGGAC	CCTCCTCCGC	ACAGGACGCC
1921					GGCCATCCAG	
1981					AGAGTACTGC	
2041					CATCCATGAC	
2101					GACAGATGGG	
2161					CTACTTTCTG	
2221					CCGCAAGGCT	
2281					CAAGAAGAAG	
2341					CTCCCAGTGC	
2401	ATCGTAACCA	GAAGCGACAT	GGCCGGCGGA	CAGCTGCACC	TCCTATCCCT	GGGCCCAGTG

2461	ATGGAGCCCC	CAGAAGCAAG	GCCTCAGCTG	GCCACGTACT	CAGGAAGCCT	ACTACTACTC	
2521	AGCGCTCTGT	CAGACAGATG	TCCAGTGGTC	TGGCTTCCGG	AGCTGAGGCC	CCAGCCTCCC	
2581	CACCTCCCTC	CCCAAGGGTA	TTAGCCTCCA	CCTCTACCCT	GTCTTCAAAG	GCCACCGCTG	
2641	CCTCCTCTCC	TTCCCCCTCT	CCCTCTACTA	GCTCCCCAGC	CCCTTCCTTG	GAGCAGGAAG	
2701	AAGCTGTCTC	TGGGACAGGC	TCAGGAACAG	GCTCCAGTGG	CCTCTGCAAG	CTGCCATCCT	
2761	TCATCTCCCT	GCACTCCTCC	CCAAGCCCAG	GAGGACAGAC	TGAGACTGGG	CCCCAGGCCC	
2821	CCAGGAGCCC	TCGCACCAAG	GACTCAGGGA	AGCCGCTACA	CATCAAACCA	CGCCTGTGAG	
2881	GCCCCTGAG	GACCAGCCCG	CACCTACCTC	AGACCCTCAC	CCCTGGAGAG	GATGAAGGCT	
2941	CTACCCACAA	CTGCTCCTG					

SEQ ID NO 4

1 MetGluGluLysGlu GlnLeuArgArgGln IleArgLeuLeuGln 16 GlyLeuIleAspAsp TyrLysThrLeuHis GlyAsnGlyProAla 31 LeuGlyAsnSerSer AlaThrArgTrpGln ProProValPhePro 46 GlyGlyArgThrPhe GlyAlaArgTyrSer ArgProSerArgArg 61 GlyPheSerSerHis HisGlyProSerTrp ArgLysLysTyrSer 76 LeuValAsnGlnPro ValGluSerSerAsp ProAlaSerAspPro 91 AlaPheGlnThrSer LeuArgSerGluAsp SerGlnHisProGlu 106 ProGlnGlnTyrVal LeuGluArgGlnVal GlnLeuSerProAsp 121 GlnAsnMetValIle LysIleLysProPro SerLysSerGlyAla 136 IleAsnAlaSerGly ValGlnArgGlySer LeuGluGlyCysAsp 151 AspProSerTrpSer GlyGlnArgProGln GlySerGluValGlu 166 ValProGlyGlyGln LeuGlnProAlaArg ProGlyArgThrLys 181 ValGlyTyrSerVal AspAspProLeuLeu ValCysGlnLysGlu 196 ProGlyLysProArg ValValLysSerVal GlyArgValSerAsp 211 SerSerProGluHis ArgArgThrValSer GluAsnGluValAla 226 LeuArgValHisPhe ProSerValLeuPro HisHisThrAlaVal 241 AlaLeuGlyArgLys ValGlyProHisSer ThrSerTyrSerGlu 256 GlnPheIleGlyAsp GlnArgAlaAsnThr GlyHisSerAspGln 271 ProAlaSerLeuGly ProValValAlaSer ValArgProAlaThr 286 AlaArgGlnValArg GluAlaSerLeuLeu ValSerCysArgThr 301 SerLysPheArgLys AsnAsnTyrLysTrp ValAlaAlaSerGlu 316 LysSerProArgVal AlaArgArgAlaLeu SerProArgThrThr 331 LeuGluSerGlyAsn LysAlaThrLeuGly ThrValGlyLysThr 346 GluLysProGlnPro LysValAspProGlu ValArgProGluLys 361 LeuAlaThrProSer LysProGlyLeuSer ProSerLysTyrLys 376 TrpLysAlaSerSer ProSerAlaSerSer SerSerSerPheArg 391 TrpGlnSerGluAla GlySerLysAspHis ThrSerGlnLeuSer 406 ProValProSerArg ProThrSerGlyAsp ArgProAlaGlyGly 421 ProSerSerLeuLys ProLeuPheGlyGlu SerGlnLeuSerAla 436 TyrLysValLysSer ArgThrLysIleIle ArgArgArgGlyAsn 451 ThrSerIleProGly AspLysLysAsnSer ProThrThrAlaThr 466 ThrSerLysAsnHis LeuThrGlnArgArg ArgGlnAlaLeuArg 481 GlyLysAsnSerPro ValLeuArgLysThr ProHisLysGlyLeu 496 MetGlnValAsnArg HisArgLeuCysCys LeuProSerSerArg 511 ThrHisLeuSerThr LysGluAlaSerSer ValHisMetGlyIle 526 ProProSerAsnLys ValIleLysThrArg TyrArgIleValLys 541 LysThrProSerSer SerPheGlyAlaPro SerPheProSerSer 556 LeuProSerTrpArg AlaArgArgIlePro LeuSerArgSerLeu 571 ValLeuAsnArqLeu ArgProAlaIleThr GlyGlyGlyLysAla 586 ProProGlyThrPro ArgTrpArgAsnLys GlyTyrArgCysIle 601 GlyGlyValLeuTyr LysValSerAlaAsn LysLeuSerLysThr

616 SerSerArgProSer AspGlyAsnArgThr LeuLeuArgThrGly 631 ArgLeuAspProAla ThrThrCysSerArg SerLeuAlaSerArg 646 AlaIleGlnArgSer LeuAlaIleIleArg GlnAlaLysGlnLys 661 LysGluLysLysArg GluTyrCysMetTyr TyrAsnArgPheGly 676 ArgCysAsnArgGly GluCysCysProTyr IleHisAspProGlu 691 LysValAlaValCys ThrArgPheValArg GlyThrCysLysLys 706 ThrAspGlySerCys ProPheSerHisHis ValSerLysGluLys 721 MetProValCysSer TyrPheLeuLysGly IleCysSerAsnSer 736 AsnCysProTyrSer HisValTyrValSer ArgLysAlaGluVal 751 CysSerAspPheLeu LysGlyTyrCysPro LeuGlyAlaLysCys 766 LysLysLysHisThr LeuLeuCysProAsp PheAlaArgArgGly 781 IleCysProArgGly SerGlnCysGlnLeu LeuHisArgAsnGln 796 LysArgHisGlyArg ArgThrAlaAlaPro ProIleProGlyPro 811 SerAspGlyAlaPro ArgSerLysAlaSer AlaGlyHisValLeu 826 ArgLysProThrThr ThrGlnArgSerVal ArgGlnMetSerSer 841 GlyLeuAlaSerGly AlaGluAlaProAla SerProProProSer 856 ProArgValLeuAla SerThrSerThrLeu SerSerLysAlaThr 871 AlaAlaSerSerPro SerProSerProSer ThrSerSerProAla 886 ProSerLeuGluGln GluGluAlaValSer GlyThrGlySerGly 901 ThrGlySerSerGly LeuCysLysLeuPro SerPheIleSerLeu 916 HisSerSerProSer ProGlyGlyGlnThr GluThrGlyProGln 931 AlaProArgSerPro ArgThrLysAspSer GlyLysProLeuHis 946 IleLysProArgLeu

SEQ ID NO 5

GAGGCTTCGA AAGGTGCTGA AGCAGATGGG AAGGCTGCGC TGCCCCCAAG AGGGCTGTGG GGCTGCCTTC TCCAGCCTCA TGGGTTATCA ATACCACCAG CGGCGCTGTG GGAAGCCACC 61 CTGTGAGGTA GACAGTCCCT CCTTCCCCTG TACCCACTGT GGCAAGACTT ACCGATCCAA 121 181 GGCTGGCCAC GACTATCATG TGCGTTCAGA GCACACAGCC CCGCCTCCTG AGGATCCCAC 241 AGACAAGATC CCTGAGGCTG AGGACCTGCT TGGGGTAGAA CGGACCCCAA GTGGTCGCAT 301 CCGACGTACG TGCCCAGGTT GCCGTGTTCC ATCTACAGGA GATTGCAGAG ATGAACTGGC CCGTGACTGG ACCAAACAAC GCATGAAGGA TGACTTGTGC CTGAGAATGC ACGACTCAAC 361 421 TACACTCGGC CAGGTCTCCC CACACTTAAC CCTCAGCTGC TGGAAGCATG GAAGAATGAA 481 GTCAAGGAGA AGGGCCATGT GAACTGTCCC AATGAATTGC TGTGAAGCCA TCTACGCCAG TGTGTCCGGC CTCAAGGCCC ATCTTGCCAG CTGCAGCAAG GGGGACCACC TGGGTGGGGA AAGTACCGCT GCCTGCTGTG TCCCAAAGAA GTTCAGCTCT GAAAAGCGGC GTGAAGTTAC 601 661 CACATCCTTA AAGACCCAAC GGGAGAGAAT TGGTTCCGGA CCTCAGCTGA CCCGTCTTCC 721 AACACAAGAG CCAGGACTCC TTGATGCCTA GGAAAGAGAA AGAAATTTGT CAGGGAGAAA 781 GAAGCGGGC CGCAAACCCA AGGAACGATC CTCCGAGGAG CCAGCATCTG CTCCCCCTA ACAGGGAATG ACTGGCCCCC AGGAGGCAGA GANAGGGGGT CCCGGAGCTC CACTGGGAAG 901 AAGGCTGGAG CTGGGAAGGC ACCTGAAAAG TGAGCCTAGT GGGCAGGGCC TACCCATCAT 961 GCCCTGCATT GTCCAGATTA GGGGAGCCAG TTCTAGACTG GTCCTCCACC TCCAACACAC 1021 ACCCCCATCT GTCCAGAGGG TTGGCAAACT ACTCTGCTCT CCCTGAAAGT GGTCCTTCCC CTGTTTAGGC TGCCTCAACA AGGCTAGATG GGGCTCCCCG GGAGTGCCAG GGCAGCAGCA

1141 AAAGTGCAAT AGGCTGGAGG ACCCAGCCGT TCCTACAAGG ACATTGCATG GCAGGAGCCT
1201 TGGCATCATG GGGCATGAAG TGTGCTTAAA CAGTTAAAAG GTCCCAGTTT CCACCTTCCT
1261 CTGGCCCAGT AGGATCCCCA ATCTGACTCT TTCAAGGCTC AGACATTCCT GGTGACCCAA
1321 TGTTGTGGAC TGATGAGGCA CCTGAGCAGT CTGGCTGCCA TAACTTGGGC CTCGCCTCCA
1381 CCCAACACTG GAACTCCAGT ACTCCCGGA

SEQ ID NO 6

1 GGATTTACTG CTCAGCCAGC TACTTACCAT CATAACAGCA CTACCACCTG GACTGGAAGT 61 AGGACTGCAC CATACACACC TAATTTGCCT CACCACCAAA ACGGCCATCT TCAGCACCAC 121 CCGCCTATGC CGCCCCATCC TGGACATTAC TGGCCAGTTC ACAATGAGCT TGCATTCCAG 181 CCTCCCATTT CCAATCATCC TGCTCCTGAG TACTGGTGCT CCATTGCTTA CTTTGAAATG 241 GACGTTCAGG TAGGAGAGAC GTTTAAGGTC CCTTCAAGTT GCCCTGTTGT GACTGTGGAT 301 GGCTATGTGG ATCCTTCGGG AGGAGATCGC TTTTGCTTGG GTCAACTCTC CAATGTCCAC 361 AGGACAGAAG CGATTGAGAG AGCGAGGTTG CACATAGGCA AAGGAGTGCA GTTGGAATGT 421 AAAGGTGAAG GTGACGTTTG GGTCAGGTGC CTTAGTGACC ACGCGGTCTT TGTACAGAGT 481 TACTACCTGG ACAGAGAAGC TGGCCGAGCA CCTGGCGACG CTGTTCATAA GATCTACCCA 541 AGCGCGTATA TAAAGGTCTT TGATCTGCGG CAGTGTCACC GGCAGATGCA GCAACAGGCG 601 GCCACTGCGC AAGCTGCAGC TGCTGCTCAG GCGGCGGCCG TGGCAGGGAA CATCCCTGGC 661 CCTGGGTCCG TGGGTGGAAT AGCCCCAGCC ATCAGTCTGT CTGCTGCTGC TGGCATCGGT 721 GTGGATGACC TCCGGCGATT GTGCATTCTC AGGATGAGCT TTGTGAAGGG CTGGGGCCCA 781 GACTACCCCA GGCAGAGCAT CAAGGAAACC CCGTGCTGGA TTGAGATTCA CCTTCACCGA 841 GCTCTGCAGC TCTTGGATGA AGTCCTGCAC ACCATGCCCA TTGCGGACCC ACAGCCTTTA 901 GACTGAGATC TCACACCACG GACGCCCTAA CCATTTCCAG GATGGTGGAC TAATGAAATA

SEQ ID NO 7

1 TTTTTTTTT TCCACTTCGT ATAGTGACTC AGTTTTATTT ACGCTAGTAA CTAGGTAGAA
61 AGTATACATG TGTGTCTGTG GTACAGTCAA TGTGTCTTAA CTCCTCCACT TCAATCTCTA
121 CAAAGTCACC GCCAAGTGAT CAAGGATGGC AAACACAGGG CTTATAACCA AAAGGTATAA
181 AAAAGTCTGC AGTCTTGCCC TAAGATACAA AAACTGAATT TTAAACAATG TCAAAACATA
241 CATGATTTTA ACAAGTATAT GNAAAAGAAT CACACATCAA ATCAAGTACA AAAATATCCA
301 AACCACCTGT TACAACTGCA CTGTTTCCAT TATCCTGCAC AGTATTTAAC ATAAAAATTT
361 AGCAGTTTCC AAAAATATTC ATTAATTCAC TTGAAGTTAC TGCCCCNTGC AAAACAGTGA
421 AACACCAGGC AAACCAANCT GCCTTTAATT NTTTTNNACC AAATCNTCCT CCCNAN

SEQ ID NO 8

SEQ ID NO 9

1	AGACACTGTT	GTATTCAGAT	TATTTCTTAG	TGGCTGGCTT	TTGATTCTAG	ACAGAGATTC	
61	TTAAAGTCCT	TTTAAAAAAG	TGGATCAGGA	ATCCTGTTAT	GGGCCTTGAT	TGTTCCAGAC	
121	ATTAGAAGTA	AATATATTTG	ATGAAGGAAA	TCTTGAAAAA	ATACTGACTA	GATAAAAATT	
181	GTAAGCCAAG	CTTTCTGACT	GAAAAATGCT	ACCTAGCCAC	AGATCATTGC	TGTTATTTGG	
241	TTCATTGCAT	GAGTGTGTAT	GTGTGTGTAT	ATATGTATAC	ACATATATAT	GTGTGTGT	
301	GTGTATGTGT	ACACACACAT	ATATGTGGGT	TTTGGGGGGT	ATGGATAAGA	TGGTGCTATG	
361	AAAATAATTT	GTCTCTTGTT	TTAATTAATG	AAGCTTCTGT	CATGCCAAGT	AATCTTTAAG	
421	GGAGAATCAG	AACTTTTCAT	TAAAANTCAT	AAGGGAAACA	GAATTTGTAC	GGGTG	

SEQ ID NO 10

1 AGCGGAGTTT CAGTCTGCGG ACACGCGTGG AGCCCTTGCC CGGGCCTCCG TGGGTCTGAG 61 GCGCTGCGAG CCCTGGGTAA CCACGGCCTC GAGCTGCTGT CCTCACCAAG ATCCTCCAAT TCTGAACCAA GAACAAAAA ATGTTTCAGC TTCGTGCATT TCAAAGAAGG CATTAACTAG 181 AGCCCAGTTT GGCGGACAAG TTCTTCATTC AAAAGAGAGT CCTGTTAGGA TCACTGTGTC 241 CAAAAAGAAC ACATTTGTTT TGGGAGGCAT TGATTGTACT TATGAAAAGT TTGAAAATAC 301 TGATGTTAAC ACCATTAGTT CTCTTTGTGT TCCTATTAAG AATCATAGCC AATCTATTAC 361 TTCTGATAAT GATGTGACAA CAGAAAGGAC TGCAAAAGAG GATATTACAG AACCAAATGA 421 AGAGATGATG TCCAGAAGAA CTATTCTTCA AGATCCCATA AAGAATACAT CTAAAATTAA 481 ACGTTCAAGT CCAAGACCTA ATTTAACACT ATCTGGCCGG TCTCAAAGAA AATGTACAAA 541 GCTTGAAACT GTTGTAAAAG AAGTAAAAAA ATATCAGGCA GTCCACCTAC AGGAATGGAT 601 GATTAAAGTC ATCAATAATA ATACTGCTAT ATGTGTAGAA GGAAAGCTGG TAGATATGAC 661 TGATGTTTAT TGGCATAGCA ATGTAATTAT AGAGCGGATT AAACACAATG AACTTAGGAC 721 CTTATCAGGC AACATTTATA TCTTAAAAGG ATTGATAGAC TCGGTCTCCA TGAAAGAAGC 781 AGGATATCCC TGTTATCTCA CAAGAAAATT TATGTTTGGA TTTCCCCACA ACTGGAAGGA 841 ACACATTGAT AAATTTCTAG AACAATTAAG GGCTGAAAAA AAGAACAAGA CCAGACAGGA 901 AACAGCAAGA GTCCAAGAAA AACAAAAATC AAAAAAAAA GATGCAGAAG ATAAAGAAAC

961	TTATGTCCTC	CAAAAGGCCA	GCATCACGTA	TGACCTTAAT	GATAATAGCT	TAGAGAGAAC
1021	TGAAGTACCC	ACTGATCCCT	TGAACTCACT	GGAACAGCCT	ACCTCCGGCA	AAGAAAGAAG
1081	ACACCCGCTT	CTCAGTCAGA	AGAGAGCTTA	TGTTTTAATA	ACACCACTTA	GAAACAAAAA
1141	GTTGATAGAG	CAAAGATGTA	TAGACTACAG	TCTCTCTATT	GAAGGAATAT	CGGACTTTTT
1201	CAAAGCAAAG	CATCAAGAAG	AAAGTGACTC	AGATATACAT	GGAACTCCAA	GTTCTACCAG
1261	TAAGTCTCAA	GAGACCTTTG	AACATAGAGT	GGGATTTGAA	GGCAATACCA	AGGAGGACTG
1321	CAATGAATGT	GACATAATCA	CTGCCAGACA	TATTCAGATA	CCTTGCCCGA	AAAGTAAACA
1381	AATGCTCACC	AATGATTTTA	TGAAAAAGAA	CAAGTTGCCC	TÇAAAACTGC	AGAAAACTGA
1441	AAATCAAATA	GGTGTATCAC	AGTATTGCCG	GTCCTCATCA	CATTTGTCAA	GTGAAGAGAA
1501	TGAAGTAGAA	ATTAAAAGTA	GAACCAGAGG	ATCCCAA		

SEQ ID NO 11

1	GAGTAAACTC	TCCTTCCGAG	CGCGGGCGCT	GGACGCCGCC	AAACCGCTGC	CCATCTACCG	
61	CGGCAAGGAC	ATGCCTGATC	TCAACGACTG	CGTCTCCATC	AACCGGGCCG	TGCCCCAGAT	
121	GCCCACCGGG	ATGGAGAAGG	AGGAGGAATC	GGAACATCAC	CTACAGCGAG	CTATTTCAGC	
181	GCAGCAAGTA	TTTAGAGAAA	AAAAAGAGAG	CATGGTCATT	CCAGTTCCTG	AGGCAGAGAG	
241	CAACGTCAAC	TATTACAATC	NGCTTGTACA	AAGGGGAGTT	CAAACAGCCC	AAGCAGTTCA	
301	TNCATATTCA	GCCTTTTAAC	CTAGACAACG	AGCAACCAGA	TTATGATATG	GATTCAGAAG	
361	ATGAGACATT	ATTAAATAGA	CTTAACAGAA	AAATGGAAAT	TAAACCTTTG	CAATTTGAAA	
421	TTATGATTGA	CAGACTTGAA	AAAGCCANTT	CTACCAGCTT	GTACACTTCA	AGAAGCA	

SEQ ID NO 12

1	TCTGGTTCTA	CTTTTAATTT	CTACTTCATT	CTCTTCACTT	GACAAATGTG	ATGAGGACCG
61	GCAATACTGT	GATACACCTA	TTTGATTTTC	AGTTTTCTGC	AGTTTTGAGG	GCAACTTGTT
121	CTTTTTCATA	AAATCATTGG	TGAGCATTTG	TTTACTTTTC	GGGCAAGGTA	TCTGAATATG
181	TCTGGCAGTG	ATTATGTCAC	ATTCATTGCA	GTCCTCCTTG	GTATTGCCTT	CAAATCCCAC
241	TCTATGTTCA	AAGGTCTCTT	GAGACTTACT	GGTAGAACTT	GGAGTTCCAT	GTATATCTGA
301	GTCACTTTCT	TCTTGATGCT	TTGCTTTGAA	AAATCCGATA	TTCCTTCAAT	AGAGAGACTG
361	TAGTCTATAC	ATCTTTGCTC	TATCAACTTT	TTGTTTCTAA	GTGGTGTTAT	TAAAACATAA
421	GCTCTCTTCT	GACTGAGAAG	CGGGTGTCTT	CTTTCTTTGC	CGGAGGTAGC	TGTTCCAGTG
481	ATTCAAGGGA	TCAATGGGTA	CTCANTCTCT	CTAANCTATA	TCATAAGGTC	TACTTAATGC
541	TGGCTTTTGG	AAGANTAATT	CTTTATCTCT	GN		

SEQ ID NO 13

1 CTGCTGTGAG GAATGCTGGG ATTGTTGTTT CTGATGAAGC TGCGCAAGTT GCTGCCTTTG
61 CATTTGAACT AGCTGCTGTT GATGTGTCT AAACTGCTCT TCTGTGATGC CCCCTGTTAC
121 TGATATGCCG TTCTTGCTGG TGTTCAATAA AGCTACGGAT GCTGCAGAAA CTCTTTTACT

181 GCTCACAGTC TGCCCTGGTT TTCTTGAGGT ACATTCTTCA CTATCAATGT CCTGTACATT
241 TAGTAGCCTT GGCTGGAAAC ACTGTAGTCG ACATGATCTG ATATTGCTTA ATATTTCAGA
301 AAGAGACAGT CTATNTTCAC AAGGTTTACT GGGAAGCATT GGTCCGAGAG AAATTAGAAG
361 AAAATCTATA GTTTGGGAAG ACTTGAAAAC CCGTTCAGCA TCTCANGGTC TATCTGTTTC
421 AGGACGGGGT CATGTTCTGT GGATATCCGT CCATTATGAA CCTGCCACTC TGCCATTCCC
481 CTCCTTGCAA TCCTATACAT CTTCTTGGAC TGTAATTTCG TAAGANATGC TTATACTCAA
541 CTTATCCAAT CTGCCACTCT GAATTTCNAC ATATGGTAN

SEQ ID NO 14

1	GGAAAGACAA	AGATGCAGGA	TATAGTACTT	GGAACAGGCT	TTTTAAGTAT	TCATCCTAAA
61	AATGAGGCTG	AGCACATAGA	AAATGGGGCT	AAGTGTCCGA	ATTTGGAGTC	CATAAATAAG
121	GTAAATGGTC	TTTGTGAGGA	CACTGCACCG	TCTCCTGGTA	GGGTTGAACC	ACAGAAGGCC
181	AGTTCTTCTG	CTGACGTGGG	CATTTCTAAA	AGCACGGAAG	ATCTATCTCC	TCAGAGAAGT
241	GGTCCAACTG	GAGCTGTTGT	GAAATCTCAT	AGTATAACTA	ACATGGAGAC	TGGAGGCTTA
301	AAAATCTATG	ACATTCTTGG	TGATGATGGC	CCTCAGCCGC	CAAGTTGCAG	CAGTTAAAAT
361	CGCATCTGCT	GTGGATGGGG	AAGAACATAT	CAGAAGCAAN	TCT	

SEQ ID NO 15

1	TTTTTTTTT	TTTTTTTTT	GACAGTTTTG	AAATTATATT	TATTAATGCT	TTATTATACG	
61	TATTGTATTC	TATTTGAGCC	AAGGGAAAGG	AGAACCCCAC	TCAAGTGAGA	TAACAAACTT	
121	GCTGTCTTTT	ACAAAATTTA	ATCAGAACTG	ACAATGTTAT	GGTTAGTTCT	TAATTCCTGA	
181	GAATTTGAAC	ATCATTAAGT	TTTCTGTGAA	TTTACAACAA	AACACTCATG	TTAATATTTA	
241	AATTACAATA	TTTCTGAAAA	AATATTGTTA	GCAAAAGAAA	ACCACATCCA	ACGTATACAG	
301	TAACCCAGGT	GTGAACATAC	TGAAGCCCTG	TTGCTCAGCA	GTTTAATACC	ATTTAAATAT	
361	TTCTCTCATC	AGAGATTTAT	TNCAAATACA	TGAACTTATT	ATAATTTACC	AGAATACAGT	
421	GACATNATTT	${\tt TTNTTTTTT}$	TTAAANAATT	ATTATCTATT	ATATGTAAGT	ACCCGGTANC	
481	TGTCTTCAAC	ACCCAGAANA	AGGGGTCCAA	TCTTTTACAG	AAGGTGTGAC	CNCATGTGGN	
541	GNCGGGAATT	NANNN					

SEQ ID NO 16

1	CTACGAAATT	GTACCTGAGT	GACATAAACC	GGTAAAGGTG	TGTTACTTCG	CTTTTTCATG
61	${\tt TTTTTTTTT}$	CTTTTTGTTC	TTTGGTCTGA	TAAGAAAATG	GACAGTTGTG	GAAAGTCAGG
121	TAATACAGAT	CAGTTTCCAG	TTCAGAACCC	TAAATCACAC	CTACGTGAGT	GAGGCTGCTG
181	CACTGCTTTC	CTTGGGTTCT	TCGGCCGGCC	AGACAGCCTT	TCTGCTTTGT	AAGTGACTTC
241	ATTATAGCCA	TCAGCTAATC	ACTCCCTCAG	CATACACTGG	CATCTCCAGA	TTACCTGACG
301	GCAGACATAC	TTGCTCTGGC	TTCAATTAAC	ATGCTGTCAA	GCATCCCTCT	CGACATTCAC
361	ATGGCAACAC	AAAACCATGA	ATTTCTCTTC	ATACAACCAG	GAATACACAC	TCATAAAGGG

421 AAAGCGTTAN ACCTGATTTT TATTAAATAT TATTTCCTTC CCTTTCCATG CCAAGTTCAC

- 481 GTTAACATCT TTAGAATACT AAAACGGAAA CCCNCCACTT ANGAAACAAC TGGGAATTGG
- 541 ACATCCACAG GTACATCACA NA

SEQ ID NO 17

- AGCGGNAGTT TCAGTCTGCG NGACACGCGT GGNAGCCCTT GCCCGGGCCT CCGTGGGTCT
 GAGGCGCTGC GAGCCCTGGG TAACCACGGC CTCGAGCTGC TGTCCTCACC AAGATCCTCC
 AATTCTGAAC CAAGAACAAA AAAATGTTTC AGCTTCGTGC ATTTCAAAGA AGGCATTAAC
 TAGAGCCCAG TTTGGCGGAC AAGTTCTTCA TTCAAAAGAG AGTCCTGTTA GGATCACTGT
 GTCCAAAAAG AACACATTG TTTTGGGAGG CATTGATTGT ACTTATTGAA AAGTTTTGAA
- 301 AATACTGATG TTTAACACCA TTAAGTTCTC TTTGTGTTNC CTAATTA

SEQ ID NO 18

- 1 CCTCAATGTG TCGTAGTACT TGTTCCCGCC AGTCATGAGG AACCTTGCTT TTTCCTGGAG
- 61 GATCTAACAG AGAATGTTCA GACCCGACCC TTGTATTTGG TCTTTTTGAA GGACTAGTCC
- 121 GTGAGTAATT GAAATCACTA ACTGACATAG TTCTCNCNGN TATTTCATTA ATAGAGGGAC
- 181 GGGCACTCTG AGGCCTGGAT GTATTTGGGC CATCGATGCT GTACGCTCGT GCAGAAAGAG
- 241 GTCTCTGTGA TCCTGACATG ACTGGAGTTC TTCCCATTGA ATGTAACTCT CTGTACGATA
- 301 AGTAATCTCC TTCAGTACGC CTTGTGGGGT CACCGAGATT TACAGAAGCC GTTGAAGACA
- 361 CGCTACTCTG TCTCTGAATA GTAATCCGAA TGACTGCTGG CACTAGTCGG TCATTCNGGG
- 421 AGATACCCAC ATTTCTCCAT GCCTGGCTGG GGCAATCTCT GTTGTAANTG GTATCCAATA
- 481 TTGGTCTACA TTGTTATGGT TAAAAAAATC TGTTTGGAGA ATGCTTTGCA TACTGTNAAT
- 541 TTCTGCCTCN CAAATNTTGG AAGGNCCGA

SEQ ID NO 19

- 1 GAGACATTCT GAAGGGCAGG AATGAGGCGC TCTCCCCAGG GNAGATGGTG GTGAGGCTGC
- 61 TGAGGGGGAA GGTGATATCT TTCCATCTTC TCATTACCTG CCAATCACCA AAGAAGGCCC
- 121 TCGAGACATT CTGGATGGCA GAAGTGGCAT TTCTGTGGCT AACTTCGACC CGGGCACCTT
- 181 TAGCCTGATG CGATGTGACT TCTGTGGGGC TGGTTTTGAT ACTCGGGCTG GCCTCTCCAG
- 241 TCATGCCGG GCCCACCTTC GTGACTTTGG CATCACCAAC TTGGGGAACT CCACCATCTC
- 301 ACCATCAACA TCCTTGCAAA NAACTTGCTG GGCCACCT

SEQ ID NO 20

1	GGAGGGTGTA	GCAAGGCCTG	AGAACATCTT	CCGGGCCGTG	GGAGGAGGAG	AAGCAGTTGG
61	TGAGTGGCCC	AGAGGACTGC	CTGGTGGTGG	TGGCAACTTC	TTGGTCAAAG	GTGAGATGTG
121	AAGATCAGAG	GGACTTCGGG	CTTCTAGTGA	GCTGCCAGGA	CCTCCAGTGC	TCAGCACCTT
181	GGCCAGGGCT	TTTGGGCTAG	GACCTGGTGG	GTGGAGGTGT	CCCCTGGCC	TGGATTGGGT
241	CCGTCTCTTC	AGGATCTCCC	GAAGTGTGTC	GATGGGTGAG	CCGTTCACAT	ACCACTCAGT
301	TACACCCATC	TGGCGCANGT	GGGAACGTGC	ATGGCTANAC	AAGCCCTTTC	TGTTCTCAAA
361	GAATCACCAC	ANAACTCACA	GCGGATATCT	CTTGTTGGCT	CTGGGCCTGA	ANCATCTCCG
421	TANATTGGCC	CANGGTCCTC	ACCCCANTTA	NGCGGGAAAG	GCATGGTNAA	AAGTAACCTT
181	NGC					

Claims

 SMAD interacting protein(s) obtainable by a two-hybrid screening assay whereby Smad C-domain fused to a DNA-binding domain as bait and a vertebrate cDNA library as prey are used.

- 2. SMAD interacting protein (SIP) characterized in that:
 - a) it fails to interact with full size XSmad1 in yeast
 - b) it is a member of the family of zinc finger/homeodomain proteins including δ -crystallin enhancer binding protein and/or Drosophila zfh-1
 - c) SIP1_{czf} binds to E2 box sites
 - d) SIP1_{caf} binds to the Brachyury protein binding site
 - e) it interferes with Brachyury-mediated transcription activation in cells
 - f) it interacts with C-domain of Smad 1, 2 and/or 5
- Isolated nucleic acid sequence comprising the nucleotide sequence as provided in SEQ ID NO 1 coding for a SMAD interacting protein or a functional fragment thereof.
- 4. A recombinant expression vector comprising the isolated nucleic acid sequence according to claim 3 operably linked to a suitable control sequence.
- 5. Cells transfected or transduced with a recombinant expression vector according to claim 4.
- 6. A nucleic acid sequence hybridizing to the nucleotide sequence as provided in SEQ ID NO 1 or part thereof and encoding a Smad interacting protein or a functional fragment thereof.
- 7. A polypeptide comprising the amino acid sequence according to SEQ.ID.NO 2 or a functional fragment thereof.

8. A pharmaceutical composition comprising a nucleic acid sequence according to claim 3 or claim 6.

- 9. A pharmaceutical composition comprising a polypeptide according to claim 7.
- 10. Method for diagnosing a disease by using a nucleic acid sequence according to claim 3 or claim 6.
- 11. Method for diagnosing a disease by using a polypeptide according to claim 7.
- 12. Method of screening for compounds which affect the interaction between SMAD and SMAD interacting protein.
- 13. Diagnostic kit comprising a nucleic acid sequence according to claim 3 or claim 6 and/or a polypeptide according to claim 7 for performing a method according to claim 10 or claim 11:
- 14. Transgenic animal harbouring the nucleic acid sequence of claim 3 or claim 6 in its genome.
- 15. Use of transgenic animal according to claim 14 for testing medicaments and therapy models.
- 16. Isolated nucleic acid sequence comprising the nucleotide sequence as provided in SEQ ID NO 3 coding for a SMAD interacting protein or a functional fragment thereof.
- 17. A polypeptide comprising the amino acid sequence according to SEQ.ID.NO 4 or a functional fragment thereof.

18. Isolated nucleic acid sequence comprising the nucleotide sequence as provided in SEQ ID NO 8 coding for a SMAD interacting protein or a functional fragment thereof.

- 19. Isolated nucleic acid sequence comprising the nucleotide sequence as provided in SEQ ID NO 10 coding for a SMAD interacting protein or a functional fragment thereof.
- 20. A polypeptide comprising the amino acid sequence depicted as the one letter code QHLGVGMEAPLLGFPTMNSNLSEVQKVLQIVDNTVSRQKMDCKTEDISKLK necessary for binding with Smad.
- 21. SMAD interacting protein characterized in that:
 - a) it interacts with full size XSmad1 in yeast
 - b) it is a member of a family of proteins which contain a cluster of 5 CCCH-type zinc fingers including Drosophila "Clipper" and Zebrafish "No arches"
 - c) it binds single or double stranded DNA
 - d) it has an RNase activity
 - e) it interacts with C-domain of Smad1, 2 and/or 5.
- 22. A method for post-transcriptional regulation of gene expression by members of the TGF-β superfamily by manipulation or modulation of the interaction between Smad function and/or activity and mRNA stability.

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